UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

Ex Parte RICHARD C. VOGEL, DAVID M. TUMEY, SUSAN P. MORRIS, and L. TAB RANDOLPH

Appeal No. 2004-____Application No. 09/458,280 Filed: December 10, 1999 Group Art Unit: 3764

Examiner: DeMille, Danton D.
Title: THERAPEUTIC APPARATUS FOR TREATING ULCERS

Confirmation No.: 8678 Attorney Docket No.: VAC.331A.US

APPELLANTS' BRIEF

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I. Real Party in Interest

KCI Licensing, Inc., is the assignee of the pending application. KCI Licensing, Inc., and the related publicly traded company Kinetic Concepts, Inc., of San Antonio, Texas (ticker: KCI) are the real parties in interest.

II. Related Appeals and Interferences

Appellants, Appellants' legal representative, and KCI Licensing, Inc., are not aware of any other appeals or interferences which will directly affect or be directly affected by or have a bearing on the Board's decision in the pending appeal.

III. Status of Claims

Claims 1-17 are pending in the application. Claims 1, 10, and 17 are independent. Claims 2-9 and 11-16 depend directly or indirectly from claim 1. Each of claims 1-17 has been rejected. And Applicants appeal the rejections of each of claims 1-17.

IV. Status of Amendments

No amendments to claims 1-17 were filed subsequent to the final rejection dated November 24, 2003.

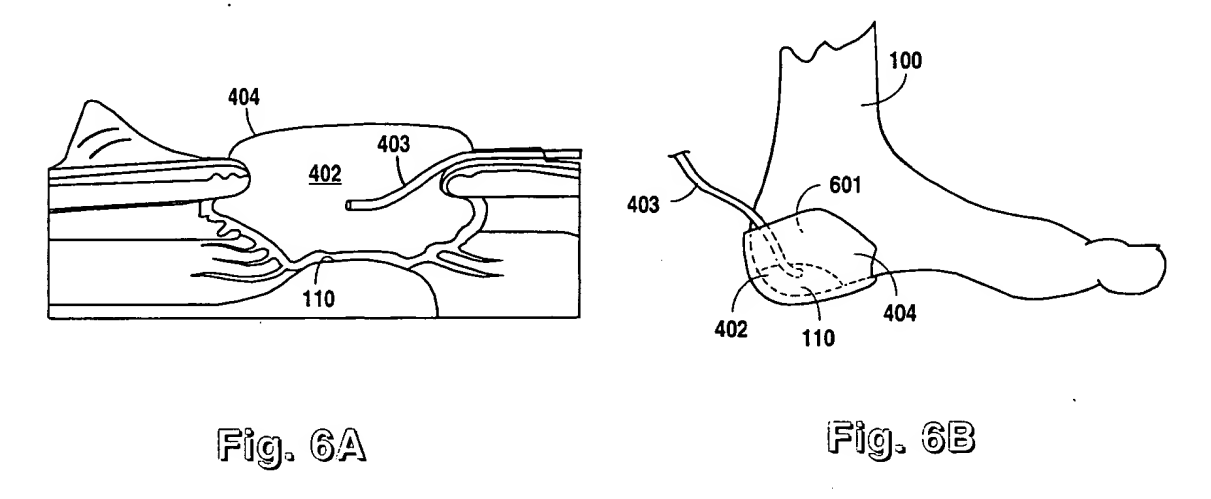
V. Summary of the Invention

The pending patent application discloses a medical device 200 or 500 comprising a micro-controller unit 203, an air compressor 204, a vacuum pump 212, a porous foam wound dressing 402 for the foot, and a foot compression wrap 301 or 302 for applying compressive force to the foot. In operation, the device 200 or 500 supplies negative (i.e., subatmospheric)

¹ The air compressor 204 and vacuum pump 212 may be replaced by a single integrated compressor and vacuum pump unit 501 having two separate plenums 502 and 503, one for supplying the wound dressing, and the other for supplying the foot wrap. Page 14, lines 3-11.

² Specification, page 8, line 1 – page 9, line 11.

pressure therapy to the wound dressing 402 at the same time as it applies a pneumatic compressive force, in a preferably intermittent fashion, to the foot wrap 301. The microcontroller unit 203, a pressure sensor 227, and a vacuum sensor 228 form feedback control loops to control the operation of the air compressor 204 and vacuum pump 212.³ Figs. 6A and 6B, reproduced below, illustrate a wound dressing comprising a porous foam dressing 402 that is inserted into the wound site, tubing 403 inserted into the foam dressing 402 for applying subatmospheric pressure, and an adhesive drape 404.



The porous foam dressing 402 promotes distribution of subatmospheric pressure throughout the wound site. Fig. 8, also reproduced below, illustrates a combination of the wound dressing (covered by drape 404) and a partially overlapping foot wrap 301.

³ Specification, page 10, line 11 – page 13, line 23.

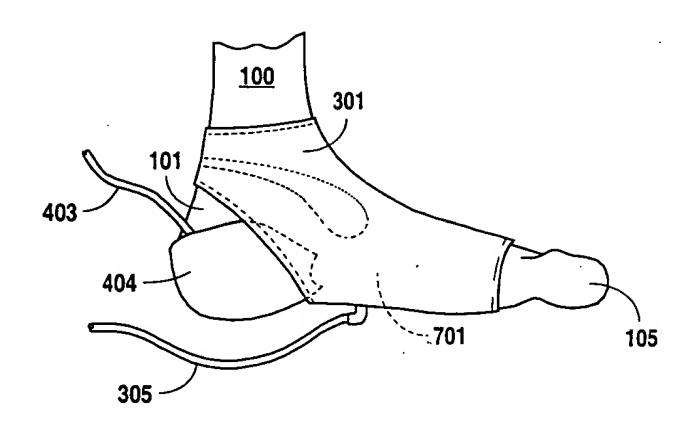


Fig. 8

The purpose of the system 200 or 500 is to promote healing and closure of wounds such as foot ulcers, using subatmospheric pressure to promote vascularization and tissue growth in the wound, while at the same time using positive intermittent compression to prevent venous stasis and promote health blood circulation.⁴

VI. Issues

- A. Are claims 1-5 and 10-17 unpatentable under 35 U.S.C. 103(a) over U.S. Patent No. 5,489,259 to Jacobs et al. in view of U.S. Patent No. 5,645,081 to Argenta et al. and U.S. Patent No. 5,007,411 Dye?
- B. Are claims 6, 8, and 9 unpatentable under 35 U.S.C. 103(a) over Jacobs et al. in view of Argenta et al. and Dye and in further view of U.S. Patent No. 5,433,440 ("the '440 patent") to Tumey et al.?
- C. Is claim 7 unpatentable under 35 U.S.C. 103(a) over Jacobs et al. in view of Argenta et al., Dye, the '440 patent, and U.S. Patent No. 5,701,917 to Khouri?
- D. Are claims 1-6 and 8-17 unpatentable under 35 U.S.C. 103(a) over Jacobs et al. in view of Argenta et al. and U.S. Patent No. 5,840,049 ("the '049 patent") to Tumey et al.?
- E Is claim 7 unpatentable under 35 U.S.C. 103(a) over Jacobs et al. in view of Argenta et al. and the '049 patent and further in view of Khouri?

⁴ Specification, page 2, line 18 – page 4, line 8.

- F. Are claims 1-6 and 8-17 unpatentable under the judicially-created doctrine of obviousness-type double patenting over claims 1-8 of the '049 patent in view of Argenta et al. and Jacobs et al.?
- G. Is claim 7 unpatentable under the judicially created doctrine of obviousness-type double patenting over claims 1-8 of the '049 patent in view of Argenta et al. and Jacobs et al. and further in view of Khouri?

Jacobs et al., Argenta et al., Dye, the '440 patent, Khouri, and the '049 patent are attached hereto as Exhibits 1, 2, 3, 4, 5, and 6 respectively.

VII. Grouping of Claims

Claims 1-17 do not stand or fall together. Appellants believe that the claims fall into no less than ten separately patentable groups, when compared to the references cited against them:

Group 1: Claim 10.

Group 2: Claim 17.

Group 3: Claims 1-4, 11-13, and 15.

Group 4: Claim 5.

Group 5: Claim 6.

Group 6: Claim 7.

Group 7: Claim 8

Group 8: Claim 9.

Group 9: Claim 14.

Group 10: Claim 16.

VIII. Argument

This appeal comes in response to the fourth office action on the merits rejecting the claims. In each of these office actions, the Examiner rejected all of the pending claims over U.S. Patent No. 5,489,259 to Jacobs et al., entitled "Pressure-Normalizing Single-Chambered Static Pressure Device for Supporting and Protecting a Body Extremity," in combination with other

references. As the prosecution progressed, the Examiner withdrew many of these grounds of rejection in view of various arguments and amendments that were made. But in every case, new grounds of rejection involving other combinations of art replaced the withdrawn grounds of rejection. Jacobs et al. has been the key reference of every ground of rejection.

The Jacobs et al. reference is concerned with preventing heel sores and other sores often experienced by "bedridden patients or those often confined in a supine position." Col. 1, lines 24-25. The reference explains that "it is common that undue pressure, or simply the weight of the limb itself, is exerted on one area of the limb, particularly the heel and Achilles region, thereby compromising blood circulation to that area and inviting skin and soft tissue breakdown or the formation of pressure sores or other pathologies." Col. 3, lines 6-10. To prevent such complications, the reference discloses an air pressurizable boot or wrap-like device that is inflated to a "low internal static air pressure of no more than about 0.50 p.s.i., which is sufficient to dissipate and evenly distribute the pressure applied by the device to the limb at the common interface surfaces therebetween." Col. 2, lines 46-50 (emphasis added). Figure 10 of the reference, reproduced below, best illustrates the device of Jacobs et al.

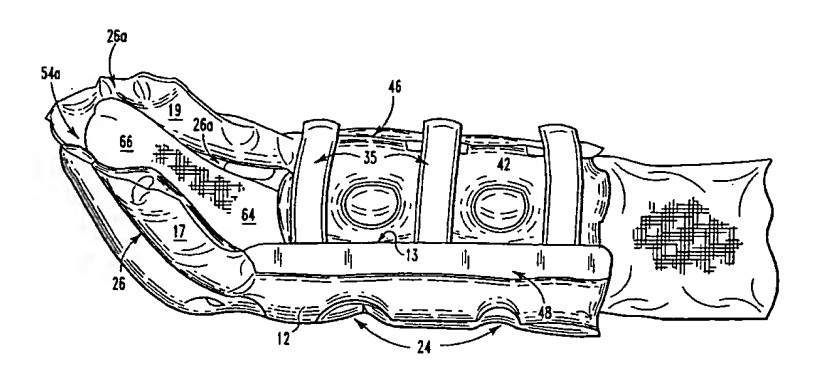


Fig. 10

Fig. 10 of the Jacobs et al. reference

Uniform distribution of low internal static air pressure is the indispensable, sine qua non object of the Jacobs et al. reference. See col. 1, lines 10-14, 22-23, 49-51, 56-57. Jacobs et al. criticizes multi-chambered air pressurizable boots "because the separate pressurized chambers prevent the displacement of interior air volume of the device from a region of high pressure to a region of low pressure to thereby normalize and evenly distribute pressure applied by the device to the limb and the effect of gravity acting on the limb." Col. 1, lines 43-48. By contrast, the "single chamber static air design provided by [the Jacobs et al.] invention allows for a true lowpressure, pressure normalizing system which cannot be as easily achieved with a device having multiple chambers." Col. 3, lines 12-15. "The single chamber static air design of protective device 10 allows for a true low pressure system that cannot be duplicated by a device having multiple interior inflation chambers. Such multi-chambered devices are unable to achieve the uniformity of overall interface pressure applied by the device to the limb " Col. 9, lines 23-29. "Thus, the low internal static air pressure of single-chambered device 10 and its method of use provided by this invention dissipates undue pressures and evenly distributes the pressures and forces between device 10 and extremity 60 " Col. 9, lines 48-52.

A. Claims 1-5 and 10-17 are patentable over Jacobs et al. in view of Argenta et al. and Dye, because the features of Jacobs et al. are not properly combined with the features of Argenta et al. and Dye and because the references, if combined, do not suggest the claimed subject matter.

In the final office action November 24, 2003, the Examiner rejected claims 1-5 and 10-17 under 35 U.S.C. § 103(a) over Jacobs et al. in view of U.S. Patent No. 5,645,081 to Argenta et al. and U.S. Patent No. 5,007,411 to Dye. The Examiner cited Jacobs et al. for teaching an inflatable foot wrap for applying compressive force over the lower leg and foot of the patient. The Examiner cited Argenta et al. for teaching a conventional wound dressing that uses a porous foam pad 10 positioned within the ulcer, a drape 12 for covering and sealing the ulcer, and fluid

communication means 11, 15. And the Examiner cited Dye for teaching a conventional pump, reservoir, and valves for supplying pressure to inflation bladders, wherein the valves are closed while compressor 32 charges the accumulator 30 with pressurized gas, and wherein the valve is thereafter opened to permit passage of pressurized fluid from the accumulator 30 into the ankle chamber.

Applicants do not contest these particular statements. But the Examiner advanced no proper justification for combining selected features from these three isolated prior art references to render the claimed invention obvious. And even if the references are combined, taken as a whole, they do not suggest the claimed subject matter. For this rejection to be valid for even the arguably broadest claim (claim 10), the combination of selected features from Jacobs et al., Argenta et al., and Dye would have to yield, among other limitations, an apparatus for treatment of foot ulcers comprising a dressing for applying a subatmospheric pressure to the foot and a compressive element for applying superatmospheric compressive force to a compressible region of the foot, and a compressor and control circuit to shut off the compressor when a target pressure is reached in the compressive element. This ground of rejection is improper and cannot stand.

1. Jacobs et al. is not properly combined with Argenta et al.

Jacobs et al.'s teachings do not withstand, much less suggest, combination with Argenta et al. As noted above, Jacobs et al. is obsessively concerned with providing an even, uniform distribution of low internal static air pressure to a single-chambered air pressurizable boot or wrap-like device. To combine it with Argenta et al., which teaches application of subatmospheric pressure to a wound site (see abstract), would defeat Jacobs et al.'s goal of achieving even, uniform distribution of air. Jacobs et al.'s teachings and its unrelenting criticism of differentially pressured multi-chambered devices are contrary and opposite to the claimed

invention's differential application of subatmospheric and superatmospheric pressures to different or overlapping regions of the foot.

The ever-so-brief mention of the two words "medical dressings" in the following passage in Jacobs et al. does not sustain the Examiner's proposed combination of Jacobs et al. positive pressure device with Argenta et. al.'s subatmospheric pressure wound dressing apparatus:

The VELCRO® closure means provided by this invention also serves as a pressure relief safety system in that in the event of acute lower limb swelling, the fasteners will pull or come apart thereby preventing the possibility of the device having a tourniquet effect on the swelling limb. Such a phenomenon can occur in the event of a blood clot forming in the limb or from congestive heart failure. The releasable securing means thus allows for easy "put on" and "take off" of the device 10 and facilitates the changing process of any medical dressings applied to the lower limb, allows for minor adjustments in the degree to which the device is secured about the lower limb (i.e., tighter or looser) without the care giver having to add or subtract air from within the inflatable member 12, and allows for quick one-handed peel-away release in emergency situations. (Col. 5, line 65 – col. 6, line 12).

It cannot reasonably be asserted that to a person of ordinary skill in the art, Jacobs et al.'s generic reference to "medical dressings" constitutes a specific teaching or suggestion to use a subatmospheric pressure wound dressing.

Subatmospheric pressure wound dressings are a relatively new and highly specialized kind of medical dressing. See Argenta, L.C., Morykwas, M.J. Vacuum assisted closure: A new method for wound control and treatment: Clinical experience, Annals of Plastic Surgery, 1997; 38(6): 563-77 (Exhibit 7). It cannot be said that at the time the claimed invention was filed (which claims priority to July 28, 1997 and July 30, 1997), or even today, medical dressings "conventionally" then took or today take the form of subatmospheric pressure wound dressings. The inventors of the Jacobs et al. reference almost certainly did not have Argenta et al.'s breakthrough invention in mind when they filed their application (Oct. 27, 1993). If they did

contemplate its use with their invention, the ever-so-brief mention of "medical dressings" in their patent provides no hint of it.

In Graham v. John Deere Co., the Supreme Court cautioned officials "to resist the temptation to read into the prior art the teachings of the invention at issue." But the Examiner succumbed to that temptation by reading the concept of "negative pressure wound dressings" into Jacobs et al.'s mention of "medical dressings."

To determine what a person of ordinary skill in the art would comprehend by Jacobs et al.'s "medical dressings" reference, it is useful to consult dictionaries. The Fourth Edition (1994) of Mosby's Medical, Nursing & Allied Health Dictionary defines "dessing" as "a clean or sterile covering applied directly to wounded or diseased tissue for absorption of secretions, for protection from trauma, for administration of medications, to keep the wound clean, or to stop bleeding." (Exhibit 8). It states that "[k]inds of dressings include absorbent dressing, antiseptic dressing, occlusive dressing, pressure dressing, and wet dressing," each of which are further defined as follows:

| Medical Term | Definition |
|---------------------|--|
| Absorbent dressing | "a dressing of any material applied to a wound |
| | or incision to absorb secretions" |
| Antiseptic dressing | "a dressing treated with an antiseptic, |
| | germicide, or bacteriostat, applied to a wound |
| | or an incision to prevent or treat infection." |
| Occlusive dressing | "a dressing that prevents air from reaching a |
| | wound or lesion and that retains moisture, heat, |
| | body fluids, and medication. It may consist of |
| | a sheet of thin plastic affixed with transparent |
| | tape." |
| Pressure dressing | "a dressing firmly applied to exert pressure, |
| | usually on a wound for hemostatis." |
| Wet dressing | "a moist dressing used to relieve symptoms of |
| · | some skin diseases. As the moisture |

⁵ Graham v. John Deere Co., 383 U.S. 1, 36 (1966).

| evaporates, it cools and dries the skin, soften | S |
|---|------------|
| dried blood and sera, and stimulates drainage |) <u>.</u> |
| Medication may be added if necessary." | |

Although this reference describes a variety of types of medical dressings, it does not acknowledge or categorize dressings to which subatmospheric pressure or suction is applied.

General-use dictionaries also fail to acknowledge or categorize dressings designed for the application of subatmospheric pressure or suction. The Tenth edition of Merrian-Webster's Collegiate Dictionary broadly defines a "dressing" as a "material (as ointment or gauze) applied to cover a lesion." (Exhibit 9). The 2001 edition of Microsoft's Encarta College Dictionary defines a "dressing" as "a bandage or other sterile covering that is put on a wound to protect it from infection or further damage." (Exhibit 10). Webster's Third New International Dictionary of the English Language (Unabridged) defines a dressing as "something used as a cleaning or conditioning agent, as material (as ointment, gauze) applied to cover a sore, wound, or other lesion." (Exhibit 11). It also defines a "pressure dressing" as "a thick pad of gauze or other material placed over a wound and affixed firmly so that it will exert pressure — called also a compression dressing." (Exhibit 11). None of these definitions teach or suggest the particular use of subatmospheric pressure wound dressings, as claimed.

Contemporaneous patent references also describe conventional "medical dressings" in generic terms that do not teach or suggest the particular use of subatmospheric pressure wound dressings, as claimed. U.S. Patent No. 4,829,995 describes "a bandage or gauze pad" as an example of a "conventional medical dressing." Col. 1, lines 45-49 (Exhibit 12). U.S Patent No. 5,003,971 states that "[c]onventional medical dressings often have a gauze layer which attempts to fulfill a dual function of permitting air to flow to and from the heal area and to absorb liquid type materials from the wound." Col. 1, lines 50-53 (Exhibit 13). Notably, U.S. Patent No.

5,792,088 describes several different kinds of "medical dressings" without ever mentioning the existence of negative or subatmospheric pressure wound dressings:

Surgical dressings, compression dressings, and support garments are commonly used in all types of medical procedures for the multiple purposes of protecting a wound or incision, applying pressure to the treated area, and absorbing bodily fluids. For purposes of this specification the term "medical dressing" is intended to cover all types of dressings, including surgical dressings, compression dressings, absorbent dressings, support garments, etc. Medical dressings, in general, are individually packaged in sterile packages for easy availability and application. Use of the existing medical dressings normally requires opening of the sterile package, and application of the dressing to the subject area after the medical procedure is completed. Col. 1, lines 9-21 (Exhibit 14).

Because medical dressings were and are "conventionally" used without the application of subatmospheric pressure at the time of the invention, Jacobs et al.'s mention of its compatibility with the use of "medical dressings" does not suggest, teach or motivate combination with Argenta et al. Rather, Jacobs et al.'s insistence on an even, uniform distribution of air pressure teaches away from such a combination.⁶

2. Jacobs et al. is not properly combined with Dye.

Jacobs et al.'s teachings also cannot withstand a combination with Dye. Jacobs et al. is interested in maintaining a static air pressure, and it teaches the use of a recessed one-way air valve to maintain that air pressure, to which air may be added or released to achieve a customized degree of inflation. Col. 4, lines 24-27, col. 6, lines 36-39. Jacobs et al. does not teach or suggest that a person of ordinary skill in the art regulate the pressure in Jacobs et al.'s foot wrap or boot-like device using an "automatic positive pressure source." Such a suggestion would obviate the apparent need and benefit of using a "one way valve." But even assuming this teaching was ignored, a person of ordinary skill in the art would not likely conclude that Dye's

⁶ See In re Kotzab, 217 F.3d 1365, 1371 (Fed. Cir. 2000) (holding that individual statements in a reference cannot be taken out of context but instead "must be considered in the context of the teaching of the entire reference").

pump and control system was a suitable automatic positive pressure source for Jacobs et al.'s "pressure-normalizing single-chambered static pressure device."

Dye teaches a multi-chambered sequential compression sleeve for a leg that utilizes a compressor 32 inside an accumulator 30 to carry out intermittent sequential compression cycles. See Abstract; col. 3, lines 54-57; Figs. 1, 2, 4. Dye does not supply Jacobs et al. with means of achieving its goal of even, uniform distribution of air. Rather, the combination of Jacobs et al. with Dye would convert Jacobs et al.'s "static pressure" device into an intermittent compression device, contrary to Jacobs et al.'s teachings.

The Federal Circuit unequivocally "forbids the use of hindsight in the selection of references that comprise the case of obviousness." And "[i]t is impermissible within the framework of section 103 to pick and choose from any one reference only so much of it as will support a given position, to the exclusion of other parts necessary to the full appreciation of what such reference fairly suggests to one of ordinary skill in the art." Hindsight alone inspired the Examiner's remark that "[i]t would have been obvious to one of ordinary skill in the art to modify Jacobs to use a conventional wound dressing such as taught by Argenta in combination with the foot wrap as suggested by Jacobs and to use automatic positive automatic pressure source as taught by Dye to automatically regulate the pressure within the inflatable foot wrap." Clearly, when one takes the teachings of Jacobs et al., Argenta et al., and Dye "as a whole," without the benefit of hindsight, no motivation, teaching, or suggestion can be found for such a

⁷ In re Rouffet, 149 F.3d at 1358.

⁸ In re Hedges, 783 F.2d 1038, 1041 (Fed. Cir. 1986).

⁹ Final Office Action, at 2-3. See In re Rouffet, 149 F.3d 1350, 1358 (Fed. Cir. 1998) (holding that "this court infers that the examiner selected these references with the assistance of hindsight" where no explanation was provided of "the specific understanding or principle within the knowledge of a skilled artisan that would motivate one with no knowledge of [the claimed] invention to make the combination" as claimed).

dramatic modification of Jacobs et al. to cover the claimed invention. Furthermore, and as mentioned previously, Argenta et al. does not describe a *conventional* dressing.

3. "Mere" (yet novel) combinations of old elements can be patented.

The real force behind the Examiner's rejection is the conviction that mere combinations of old elements are not worthy to be patented. On page 3 of the office action, the Examiner argues that "[i]t appears that applicant has merely taken individual conventional elements and stuck them together." On page 5, the Examiner repeats this objection:

It is felt that the claims merely recite a combination of conventional elements. The inflatable foot wrap is not new. The vacuum wound dressing is not new. Even the newly claimed compressor and reservoir is not new. Applicant appears to be combining old elements together for a specific intended use. There is no unobviousness to combine these elements together since the prior art even suggests it.

Applicants agree that many of the elements of the claims are individually represented in isolated, unrelated prior art references. But that does not render the claimed invention obvious.

"Most if not all inventions arise from a combination of old elements." If identification of each claimed element in the prior art were sufficient to negate patentability, very few patents would ever issue." The Federal Circuit has time and again categorically rejected the merecombinations-cannot-be-patented concept underlying the Examiner's rejection of the instant application's claims. Is

Applicants do not concede that the claimed invention constitutes a "mere" – as in "trivial" – combination. It is a medically useful combination providing nontrivial benefits to patients suffering from severe venous deficiency disorders – including patients for whom traditional compression therapy would be contraindicated.

¹¹ In re Kotzab, 217 F.3d 1365, 1369 (Fed. Cir. 2000).

¹² In re Rouffet, 149 F.3d 1350, 1357 (Fed. Cir. 1998).

¹³ See, e.g., Fromson v. Advance Offset Plate, 755 F.2d 1549, 1556 (Fed. Cir. 1985) (holding that "[t]here is no basis in the law . . . for treating combinations of old elements differently in determining patentability" than any other claim).

Interestingly, the Examiner's no-patents-for-mere-combinations position heralds back to a bygone era famous for its inhospitality to patents. In 1950, the Supreme Court held that claims involving combinations of known elements could not be patented unless "the whole in some way exceeds the sum of its parts" and the combination yields some "unusual or surprising result." Fortunately, this rule was overturned with the passage of the 1952 Patent Act and the Supreme Court's 1964 *Graham* decision. Since then, the Federal Circuit and its predecessor courts "have considered and rejected the notion that a new result or function or synergism is a requirement of patentability." As the Federal Circuit explained in *Chore-Time Equip., Inc. v. Cumberland*, such a requirement has no basis in the text of the Patent Act:

A requirement that an invention reflect 'synergism' or achieve a 'synergistic result,' before it may be held patentable appears nowhere in the statute, 35 U.S.C. The test of obviousness under 35 U.S.C. § 103, as the statute makes plain, is whether the invention as a whole would have been obvious at the time it was made to one of ordinary skill in the art.¹⁶

It is valuable to revisit the rationale for making patent protection *readily* available to innovators for their advancements and improvements on the prior art. Readily available protection spurs investment in innovation. Making patent protection exceptionally difficult to obtain and enforce will discourage such investments.¹⁷

¹⁴ Great Atlantic and Pacific Tea Co. v. Supermarket Eq. Corp., 340 U.S. 147, 152 (1950).

¹⁵ American Hoist & Derrick Co. v. Sowa & Sons, Inc., 725 F.2d 1350, 1360 (Fed. Cir. 1984).

¹⁶ Chore-Time Equip., Inc. v. Cumberland, 713 F.3d 774, 781 (Fed. Cir. 1983).

¹⁷ Conversely, it is true that monopolies discourage competition. But the Patent Act, as required by the Constitution, strikes the balance between encouraging innovation and promoting competition by preserving the exclusive right for only a "limited time."

It is notable to consider what life was like before the development of robust patent protection systems. In his best-selling book *The Birth of Plenty: How the Prosperity of the Modern World Was Created*, author William J. Bernstein remarked that "[t]he list of significant mechanical inventions prior to 1700 is a short one: The windmill, the waterwheel, and the printing press pretty well exhaust the roll call." WILLIAM J. BERNSTEIN, THE BIRTH OF PLENTY: HOW THE PROSPERITY OF THE MODERN WORLD WAS CREATED 93 (2004). But the past three centuries' recognition of patent rights have unleashed humankind's innovative potential and resulted in extraordinary and unprecedented progress in humankind's material well-being:

Novel combinations of old elements cannot be rejected as obvious merely because they are combinations of old elements. "[I]nvention itself is the process of combining prior art in a nonobvious manner." The mere fact that the prior art *can* be combined or modified does not render the resultant combination or modification obvious. "The critical inquiry is whether there is something in the prior art as a whole to suggest the desirability, and thus the obviousness, of making the combination." Although a prior art reference "may be capable of being modified to run the way [an] apparatus is claimed, there must be a suggestion or motivation in the reference to do so."

To sustain an obviousness rejection, an examiner "must show reasons that the skilled artisan, confronted with the same problems as the inventor and with no knowledge of the claimed invention, would select the elements from the cited prior art references for combination in the manner claimed." More particularly, the examiner "must identify specifically the principle, known to one of ordinary skill, that suggests the claimed combination." The Federal Circuit requires "rigorous application of the requirement for a showing of the teaching or motivation to

Beginning about 1730, the world saw an unprecedented burst of technological innovation. It has continued to the present day and owes itself in no small measure to the birth of patent law. Economist Douglass North points out that inventions produce both private and social benefit – they profit society as well as the inventor. If the law does not reserve a high enough share of that bounty for the inventor, he will not invent. By generously rewarding the inventor, society rewards itself. No sane person expends the enormous amount of capital, time, and effort involved in the creation and mass production of an invention if others can knock it off without penalty. *Id.* at 82.

¹⁸ In re Rouffet, 149 F.3d 1350, 1359 (Fed. Cir. 1998).

¹⁹ In re Mills, 916 F.2d 680, 682 (Fed. Cir. 1990); In re Gordon, 733 F.2d 900, 902 (Fed. Cir. 1984).

²⁰ Fromson v. Advance Offset Plate, 755 F.2d 1549, 1556 (Fed. Cir. 1985) (quoting Lindeman Maschinenfabrik GMBH v. American Hoist & Derrick Co., 730 F.2d 1452, 1462 (Fed. Cir. 1984)).

²¹ In re Mills, 916 F.2d 680, 682 (Fed. Cir. 1990) (emphasis added).

²² In re Rouffet, 149 F.3d 1350, 1357 (Fed. Cir. 1998) (emphasis added).

²³ *Id.* at 1359.

combine prior art references" as an antidote to "the subtle but powerful attraction of a hindsight-based obviousness analysis." ²⁴

Because none of the cited references supply any motivation, teaching, or suggestion for combining Jacobs et al. with Argenta et al's unconventional and new subatmospheric pressure device and with Dye's multi-chambered intermittent sequential pressure device in the manners claimed, the rejections based on this combination of references cannot be sustained.

4. The combination of the references as a whole does not suggest the subject matter of any of the claims.

Even if the references taken as a whole were combined, they would not suggest the claimed subject matter. Independent claims 1, 10, and 17 all recite "a control circuit for shutting off said compressor when said target pressure is reached." None of the cited references, including Dye, suggest the same.

During the first ten seconds of a cycle, Dye's four valves 34a, 34b, 34c and 34d are closed to allow the compressor 32 to build up pressure in the accumulator 30 over time. Col. 3, lines 1-7. Then, the ankle chamber valve 34a, calf chamber valve 34c, thigh chamber valve 34d, and foot and knee chamber valve 34b are sequentially opened for "spaced intervals of time" that are "specified" or predetermined in advance. Col. 3, lines 54-67. Then the valves are closed and the cycle repeats itself. The pressure in each of the chambers continually changes, as illustrated by the pressure curves or profiles 50, 54, 57, and 94 of each of the chambers.

Meanwhile, Dye's compressor "continues to remain in operation" throughout the entire cycle. Col. 4, lines 14-16. The pressure curve or profile 52 of the accumulator 30 in Fig. 6 illustrates the non-stop operation of the compressor. The pressure curve or profile 52 initially

²⁴ In re Dembiczak, 175 F.3d at 999 (emphasis added).

drops when one of the valves 34a, 34c, or 34d is opened, but begins to rise again after the pressure in the accumulator 30 and the then-connected chambers reach equilibrium. The pressure would not rise in the chamber unless the compressor stayed in operation. Thus, Dye does not disclose or teach a control circuit to shut off the compressor 32 after the accumulator 30 reaches a target pressure, as claimed in each of the rejected claims.

5. Claims 1-5 and 11-17 are separately patentable from claim 10.

Claims 1-5 and 11-17 are separately patentable from claim 10 because they recite that the wound dressing is comprised of porous foam positioned within the foot ulcer, a drape for covering and sealing the foam within said foot ulcer, and a fluid communications means in fluid communication with said foam. The purpose of the porous foam limitation is to evenly distribute the subatmospheric pressure within the wound. Because "conventional" medical dressings utilize gauze or an overlying bandage,²⁵ the "porous foam" and "drape" limitations further differentiate claims 1-5 and 11-17 from Jacobs et al, the principal reference used in the Examiner's rejection.

Furthermore, claims 1-5 and 11-17 expressly require that the apparatus includes a *foot* wrap having an inflatable bladder. Prior art foot compression art teaches away from applying a foot wrap to an open wound or ulcer on the foot. In their article "The Effect of a Mechanical Venous Pump on the Circulation of the Feet in the Presence of Arterial Obstruction," in the April 1978 issue of the Journal of Surgery, Gynecology & Obstetrics (Exhibit 15, which was submitted in an IDS in the parent application), authors Dr. Gaskell and Dr. Parrott describe an inflatable single-walled boot for treating lesions and rest pain in the feet. Toward the end of their article

²⁵ See supra pages 9-11.

they expressly taught away from applying a double-walled inflation device (such as a foot wrap) to a wound because of the resulting trauma:

The form of the boot used to provide the pumping deserves comment. We consider that a double walled boot, inflated so that the inner wall is pressed to the skin, may distort and traumatize tissue which already has poor nutrition and healing properties. Pressure of air directly on the foot should be less disturbing.²⁶

Indeed, this teaching would not motivate persons of ordinary skill in the art at the time the invention was made to combine a foot wrap that presses against the skin with a positive compressive force on a foot with a wound dressing for applying negative or subatmospheric pressure to an open wound on that foot.

6. Claims 1-5 and 11-16 are separately patentable from claims 10 and 17.

Claims 1-5 and 11-16 are separately patentable from claims 10 and 17 because they recite "concurrent" introduction of subatmospheric and superatmospheric pressure. The "concurrent" introduction of subatmospheric and superatmospheric pressure is not taught or suggested by any of the cited references, individually or in combination.

7. Claims 14 and 16 are separately patentable.

Claim 14 is separately patentable because it recites intermittent positive pressure application by the foot wrap concurrent with that subatmospheric pressure application to the wound dressing. Claim 16 is separately patentable because it recites the intermittent application of subatmospheric pressure to the wound dressing concurrent with the application of positive pressure to the foot wrap. Jacobs et al., the Examiner's primary reference, insists on static pressure application, thus teaching away from intermittent positive or negative pressure applications. The "concurrent" introduction of subatmospheric with intermittent

²⁶ See P. Gaskell, M.D., and J.C.W. Parrott, M.D., The Effect of a Mechanical Venous Pump on the Circulation of the Feet in the Presence of Arterial Obstruction, 146 SURGERY, GYNECOLOGY & OBSTETRICS 583, 592 (1978).

superatmospheric pressure, or of intermittent subatmospheric with superatmospheric pressure, is not taught or suggested by any of the cited references, individually or in combination.

B. Claims 6, 8, and 9 are patentable over Jacobs et al. in view of Argenta et al. and Dye and in further view of the '440 patent.

The Examiner rejected claims 6, 8 and 9 under 35 U.S.C. § 103(a) as being unpatentable over Jacobs et al. in view of Argenta et al. and Dye and in further view of the '440 patent. The Examiner reasoned that "Tumey teaches a controller 44 and processor 70 for controlling the operation of inflation." The Examiner further reasoned that "[i]t would have been obvious to one of ordinary skill in the art to further modify Jacobs to provide a controller and processor as taught by Tumey to better control the operation of the device." For at least the reasons set forth below, this ground of rejection cannot stand.

1. Dependent claims 6, 8 and 9 are patentable for the same reasons that parent claims 1 and 5 are patentable.

It is well established that if a base claim is patentable over the prior art, then its dependent claims are also patentable over the prior art.²⁷ Claim 6 depends from claim 5, which depends from claim 1. Claims 8 and 9 depend from claim 6. Therefore, claims 6, 8 and 9 are patentable over Jacobs et al. in view of Argenta et al. and Dye and in further view of the '440 patent for all of the previously-expressed reasons that claims 1 and 5 are patentable over Jacobs et al. in view of Argenta et al. and Dye.

2. Jacobs et al. is not properly combined with the '440 patent.

Jacobs et al.'s teachings also do not suggest and cannot withstand a combination with the '440 patent. The '440 patent provides "an inflatable bag having first and second bladders for

²⁷ In re Fritch, 972 F.2d 1260, 1266 (Fed. Cir. 1992).

applying distinct compressive pressures to separate portions of a foot."²⁸ "Further provided is a fluid generator for cyclically inflating and deflating the bag."²⁹ Thus, the combination of Jacobs et al. with the intermittent compression controller 44 and processor 70 of the '440 patent would defeat Jacobs et al.'s goal of achieving even, uniform distribution of air, and would convert Jacobs et al.'s "static pressure" device into an intermittent compression device, in direct contradiction of Jacobs et al.'s teachings.

Applicants dispute the Examiner's remark that "[i]t would have been obvious to one of ordinary skill in the art to further modify Jacobs to provide a controller and processor as taught by Tumey to better control the operation of the device." But when one takes the teachings of Jacobs et al., Argenta et al., Dye, and the '440 patent "as a whole," without the benefit of hindsight, no motivation, teaching, or suggestion can be found for modifying Jacobs et al. and the '440 patent to make a combination of a foot wrap, a wound dressing, and a control system for applying positive force to the foot wrap and negative pressure to the wound dressing. The Examiner's remark was based on forbidden hindsight.

3. The combination of references as a whole does not suggest the subject matter of claim 6 or its dependent claims.

The Examiner's combination of Jacobs et al., Argenta et al., Dye, and the '440 patent does not suggest the subject matter of claim 6 or its dependent claims. Claim 6 recites the additional element of a "control system for defining the negative application of pressure to said wound dressing and the positive application of force to said foot wrap." The '440 patent teaches a control system for intermittent superatmospheric compression of a foot bladder. Neither the

²⁸ Col. 1, line 67 – col. 2, line 2.

²⁹ Col. 2, lines 7-8 (emphasis added).

³⁰ Final Office Action, at 3.

'440 patent nor any of the other cited references teach or suggest a common control system to control the application of *both* a compressive force to a foot wrap and a suction force to a wound dressing.

4. The combination of references as a whole does not suggest the subject matter of claim 9.

Claim 9 recites the additional limitations of "said suction pump and said ventable source of pressurized gas comprise a single integrated processor and vacuum pump unit" and "said control system controls said integrated compressor and vacuum pump unit responsive to both negative pressure supplied to said wound and positive force supplied to said foot wrap." Argenta et al. teaches the use of a suction pump. The '440 patent teaches the use of a pressure-feedback-controlled compressor for inflating a footwrap. But none of the references teach or suggest "a single integrated processor and vacuum pump unit" that is "responsive to both negative pressure supplied to said wound and positive force supplied to said foot wrap."

C. Claim 7 is patentable over Jacobs et al. in view of Argenta et al., Dye, the '440 patent, and Khouri.

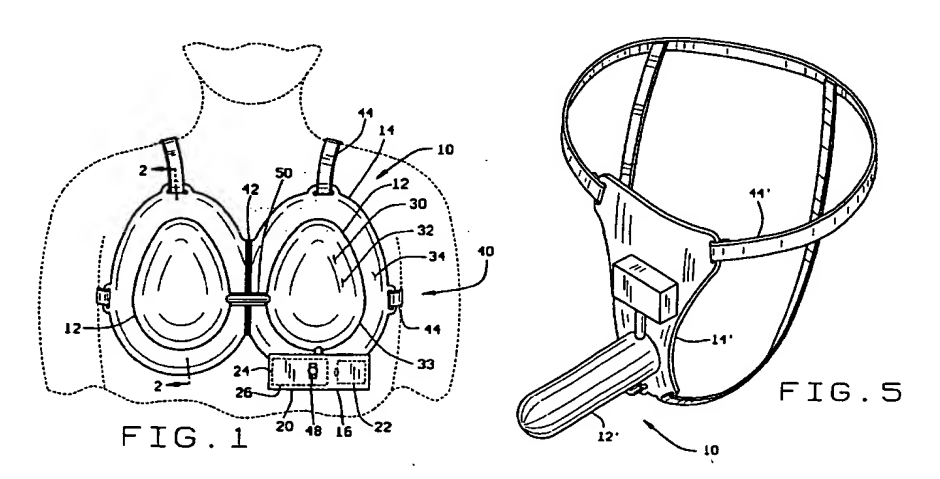
The Examiner rejected claim 7 under 35 U.S.C. § 103(a) as being unpatentable over Jacobs et al. in view of Argenta et al., Dye, the '440 patent, and Khouri. The Examiner reasoned that Khouri teaches "a pressure sensor 24 in the vacuum environment and wound dressing figure 6." The Examiner further reasoned that "[i]t would have been obvious to one of ordinary skill in the art to further modify Jacobs to include a pressure sensor as taught by Khouri to maintain proper pressure within the application site."

1. Dependent claim 7 is patentable for the same reasons that parent claims 1, 5, and 6 are patentable.

It is well established that if a base claim is patentable over the prior art, then its dependent claims are also patentable over the prior art.³¹ Claim 7 depends from claim 6, which depends from claim 5, which depends from claim 1. Therefore, claim 7 is patentable over Jacobs et al. in view of Argenta et al., Dye, and the '440 patent, and in further view of Khouri for all of the previously-expressed reasons that claims 1 and 5 and patentable over Jacobs et al. in view of Argenta et al. and Dye and for all of the previously expressed reasons that claim 6 is patentable over Jacobs et al. in view of Argenta et al. and Dye, and in further view of the '440 patent.

2. Khouri is not properly combined with the other four cited references.

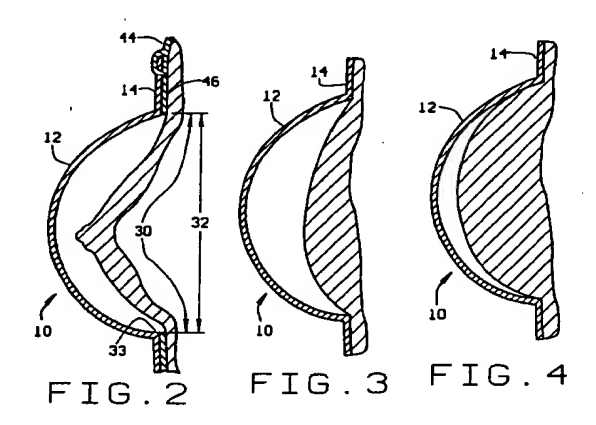
Khouri teaches a medical device to apply vacuum pressure to part of the body, most especially for breast and penis augmentation, but also for an open wound. Khouri's preferred embodiments are illustrated by figures 1 and 5, reproduced below.



Khouri's medical device comprises a "rigid fluid-impervious dome" (col. 3, line 38) and a vacuum pump assembly 16. A pressure sensor 54 helps maintain negative long-term pressures of no more than 25-35 mm Hg below atmospheric pressure, although to "promote more rapid

³¹ In re Fritch, 972 F.2d 1260, 1266 (Fed. Cir. 1992).

tissue enlargement," "a 'cycling' regimen may be provided" where "the vacuum pump [is] controlled to develop a [negative] pressure as high as 100 mm Hg for several minutes and then return to a much lower level." Col. 4, lines 20-46; col. 6, lines 8-14. As the apparatus applies negative pressure to the person's organ, it enlarges to fill the dome, as illustrated by Figs. 2-4 below:



Khouri devotes only two sentences of its detailed description to the less interesting application of his device to an open wound: "As shown in FIG. 6, a dome 52 may be conveniently located over an open wound 54. A pump 56 (including an appropriate control) draws a vacuum through a connecting tube 58 in substantially the same manner as has been explained above." Col. 5, lines 50-54.

Khouri makes no suggestion that porous foam, which would impede enlargement of the tissue, be placed in the open wound when used with his device. In the background section, Khouri criticizes the use of an "occlusive, or airtight, dressing covering of the wound coupled with suctioning of fluid from the wound" because, among other things, it "is not focused on soft tissue enlargement." Col. 3, lines 16-30. These teachings are inconsistent with parent claim 1's recitation of a "wound dressing ... comprised of a porous foam positioned with said foot ulcer" and "a drape for covering and sealing said foam within said foot ulcer."

It is notable that the Examiner relied on a combination of no fewer than five isolated references to reject claim 7. These references do not serve similar functions. The combination starts with Jacobs et al., which is directed to a "pressure-normalizing single-chambered static pressure device for supporting and protecting a body extremity," most especially the foot or lower leg. The combination includes Dye, which is directed to a sequential intermittent compression device for the lower leg. Then, as if this mix was not already intriguing enough, the combination incorporates Khouri's organ tissue enlargement device.

The Examiner's rejections "presuppos[e] that the person of ordinary skill would necessarily pick and choose among the multitude of disclosures to combine them exactly as did the inventor[s]." But the Federal Circuit has repeatedly held that "[o]ne cannot use hindsight reconstruction to pick and choose among isolated disclosures in the prior art to deprecate the claimed invention." It is [also] impermissible within the framework of section 103 to pick and choose from any one reference only so much of it as will support a given position, to the exclusion of other parts necessary to the full appreciation of what such reference fairly suggests to one of ordinary skill in the art." The Examiner's rejection of claim 7 based in part on the Khouri reference should be reversed.

D. Claims 1-6 and 8-17 are patentable over Jacobs et al. in view of Argenta et al. and the '049 patent, because the features of Jacobs et al. are not properly combined with the features of Argenta et al. and the '049 patent.

The Examiner rejected claims 1-6 and 8-17 under 35 U.S.C. 103(a) as being unpatentable over Jacobs et al. in view of Argenta et al. and the '049 patent. This rejection fails for the same

³² Henkel Corp. v. Coral Inc., 754 F.Supp. 1280, 1316 (N.D. III. 1990).

In re Fine, 837 F.2d 1071, 1075 (Fed. Cir. 1988); accord, In re Fritch, 972 F.2d 1260, 1266 (Fed. Cir. 1992); see also Polaroid Corp. v. Eastman Kodak Co., 789 F.2d 1556, 1571 (Fed. Cir. 1986) (refusing invitation to "pick and choose individual elements from three prior art patents and thereby re-create the invention").

³⁴ In re Hedges, 783 F.2d 1038, 1041 (Fed. Cir. 1986).

reasons expressed above.³⁵ First, Jacobs et al. is not properly combined with Argenta et al. for all of the previously noted reasons. Second, Jacobs et al. is not properly combined with the '049 patent for the same reasons that it cannot properly be combined with Dye.

As noted earlier, Jacobs et al. teaches maintenance of a static air pressure and the use of a recessed one-way air valve to maintain that air pressure. Air may be added or released to achieve a customized degree of inflation.³⁶ Jacobs et al. does not suggest that a person of ordinary skill in the art regulate the pressure in Jacobs et al.'s foot wrap or boot-like device using an "automatic positive pressure source," inasmuch as this would obviate the apparent need and benefit of using a "one way valve."

But even assuming this teaching was ignored, a person of ordinary skill in the art would not reasonably conclude that the '049 patent's pump and control system was a suitable automatic positive pressure source for Jacobs et al.'s "pressure-normalizing single-chambered static pressure device." The '049 patent teaches a two-chambered boot 20 that utilizes a fluid generator 40 to cyclically generate fluid pulses during periodic inflation cycles. Thus, the combination of Jacobs et al. with the '049 patent would convert Jacobs et al.'s "static pressure" device into an intermittent compression device, contrary to Jacobs et al.'s teachings.

Because neither the combination of Jacobs et al. with Argenta et al., nor the combination of Jacobs et al. with the '049 patent is sustainable, and because there is no other motivation, teaching or suggestion in the art expressed for combining selected features of these isolated references together, this ground of rejection cannot stand.

³⁵ For purposes of claim grouping, the arguments set forth in argument section A, parts 5-7, are incorporated herein by reference.

³⁶ Col. 4, lines 24-27, col. 6, lines 36-39.

³⁷ Col. 4, lines 24-37; Fig. 4.

E. Claim 7 is patentable over Jacobs et al. in view of Argenta et al. and the '049 patent, and in further view of Khouri, because the selected features of these isolated references not properly combined together.

The Examiner rejected claim 7 under 35 U.S.C. 103(a) as being unpatentable over Jacobs et al. in view of Argenta et al. and the '049 patent, and in further view of Khouri. This rejection fails for the same reasons expressed in sections A, C, and D above.

F. Claims 1-6 and 8-17 are patentable over claims 1-8 of the '049 patent in view of Argenta et al. and Jacobs et al.

The Examiner rejected claims 1-6 and 8-17 as invalid for obviousness-type double patenting over the '049 patent in view of Argenta et al. and Jacobs et al. The Examiner reasoned that "Tumey teaches an inflatable foot wrap with a compressor and reservoir as claimed and adding a wound dressing as taught by Argenta would have been an obvious provision if the injury to the leg requires a wound dressing." On the basis of Jacobs et al., the Examiner urged that "the combination of inflatable foot wrap and wound dressing is old."

But the Examiner's double-patenting rejection cannot be sustained on the merits.³⁹ Jacobs et al. does not teach the claimed combination of a foot wrap with a *subatmospheric* pressure wound dressing. There is no motivation, teaching, or suggestion in the prior art (Argenta et al. and Jacobs et al.) to vary the invention defined by the '049 patent's claims to read on the claimed subject matter of the instant application.

The Federal Circuit recently noted three differences between an obviousness-type double-patenting analysis and the traditional 103(a) obviousness analysis:

³⁸ Final Office Action, at 4.

³⁹ If the double-patenting rejection is sustained but the claims are otherwise allowable, Applicants wish to reserve the right to tender a terminal disclaimer to overcome the rejection.

- 1. The objects of comparison are very different: Obviousness compares claimed subject matter to the prior art; nonstatutory double patenting compares claims in an earlier patent to claims in a later patent or application;
- 2. Obviousness requires inquiry into a motivation to modify the prior art; nonstatutory double patenting does not;
- 3. Obviousness requires inquiry into objective criteria suggesting non-obviousness; nonstatutory double patenting does not.⁴⁰

It is plain that inquiry into motivation is not required by statute, because 35 U.S.C. § 103(a) does not apply. He are the Federal Circuit did not clearly articulate an alternative test for obviousness that does not depend on demonstrating some motivation or suggestion to modify the previously claimed subject matter to cover the newly claimed subject matter. The Federal Circuit did, however, stress that the doctrine of obviousness-type double patenting was intended to prevent applicants from claiming "a slight variant" of the originally-issued claims. He are the doctrine of the originally-issued claims.

The '049 patent has eight claims. Claim 1 recites "[a] medical device for applying compressive pressures against a patient's limb extremity" including an "inflatable bag" to fit on the limb extremity and an "electrically powered fluid compressor for providing . . . pressurized air and a reservoir for storing pressurizing air from said compressor." The compressor includes "a housing, a piston mounted in said housing for drawing air into and forcing air out of said housing, and an exhaust valve assembly mounted on said piston." The compressor further includes an "exhaust filter ... disposed so that the air pressurized by said compressor must pass through said exhaust filter before passing through said exhaust valve." None of the other

⁴⁰ Geneva Pharms., Inc., 349 F.3d at 1378 n.1.

⁴¹ The undersigned was unable to find any authority elaborating on the Federal Circuit's remark that inquiries into motivation and objective criteria are not required for nonstatutory double patenting analysis.

⁴² Geneva Pharms., Inc. v. GlaxoSmithKline PLC, 349 F.3d 1373, 1377-78 (Fed. Cir. 2003).

limitations and elements defined by the remaining claims are relevant to the claims of the instant application.

1. Claims 1, 10, and 17 are patentable over claims 1-8 of the '049 patent.

Claim 10 recites two elements that are not recited by claims 1-8 of the '049 patent, including "a dressing for applying a negative pressure to the heel or metatarsal head regions of a foot" and "a control circuit for shutting off said compressor when said target pressure is reached." Claims 1 and 17 recite the same or more narrow expressions of these elements.

These additional elements are not "slight variations" of the invention defined by claims 1-8 of the '049 patent. Nor is there any motivation, teaching or suggestion in Argenta et al. or Jacobs et al. for so modifying the previously claimed invention. Even if the "combination" is valid, the combination as a whole does not suggest the claimed subject matter. Claims 1-8 of the '049 patent, Argenta et al., and Jacobs et al. in no way disclose, teach, suggest, or motivate "a control circuit for shutting off said compressor when said target pressure is reached." Therefore, claims 1, 10, and 17 are patentable over claims 1-8 of the '049 patent.

2. Claim 17 is patentable over claims 1-8 of the '049 patent.

Claim 17 recites six elements not recited by claims 1-8 of the '049 patent.⁴⁴ These additional elements are not "slight variations" of the invention defined by claims 1-8 of the '049 patent.⁴⁵ Accordingly, claim 17 is patentable over claims 1-8 of the '049 patent.

The specification of the '049 patent does teach a "switching mechanism ... adapted to turn the compressor on when the pressure in the reservoir drops to a desired low pressure level or below that low pressure level" and "to turn the compressor off when the pressure in the reservoir reaches or exceeds a desired high pressure level." Col. 2, lines 15-25. But this element is nowhere suggested by the *claims* of the '049 patent. And "[i]n considering the question" of obviousness-type double patenting, "the patent disclosure may not be used as prior art." *In re Vogel*, 422 F.2d 438, 441 (C.C.P.A. 1970).

These elements are: (1) a wound dressing for introduction of negative or subatmospheric pressure over a foot wound; (2) wherein the wound dressing comprises porous foam positioned within the foot ulcer, (3) a drape for covering and sealing the foam within said foot ulcer, and (4) a fluid communications means in fluid communication with said foam; (5) a negative pressure source for supplying subatmospheric pressure to said wound dressing

3. Claim 1 is patentable over claims 1-8 of the '049 patent.

Claim 1 recites seven elements not recited by claims 1-8 of the '049 patent. These additional elements are not "slight variations" of the invention defined by claims 1-8 of the '049 patent. Accordingly, claim 1 is patentable over claims 1-8 of the '049 patent.

4. Claim 5 is patentable over claims 1-8 of the '049 patent.

Claim 5 recites seven elements not recited by claims 1-8 of the '049 patent. These additional elements are not "slight variations" of the invention defined by claims 1-8 of the '049 patent. Claims 1-8 of the '049 patent elaborately describe the mechanical composition of an electrically powered fluid compressor, including a piston do draw air into the housing. It does not describe a *suction* pump, as claimed. Therefore, claim 5 is patentable over claims 1-8 of the '049 patent.

through said fluid communication means; and (6) a control circuit for shutting off said compressor when said target pressure is reached.

⁴⁵ Furthermore, there is no motivation, teaching or suggestion in Argenta et al. or Jacobs et al. for so extensively modifying the previously claimed invention.

These elements are: (1) a wound dressing for introduction of negative or subatmospheric pressure over a foot wound; (2) wherein the wound dressing comprises porous foam positioned within the foot ulcer, (3) a drape for covering and sealing the foam within said foot ulcer, and (4) a fluid communications means in fluid communication with said foam; (5) a negative pressure source for supplying subatmospheric pressure to said wound dressing through said fluid communication means; (6) a control circuit for shutting off said compressor when said target pressure is reached; (7) wherein the control circuit also releases air into the inflatable bladder "concurrent with the introduction of negative pressure" into the wound dressing.

⁴⁷ Furthermore, there is no motivation, teaching or suggestion in Argenta et al. or Jacobs et al. for so extensively modifying the previously claimed invention.

These elements are: (1) a wound dressing for introduction of subatmospheric pressure over a foot wound; (2) wherein the wound dressing comprises porous foam positioned within the foot ulcer, (3) a drape for covering and sealing the foam within said foot ulcer, and (4) a fluid communications means in fluid communication with said foam; (5) a suction pump for supplying subatmospheric pressure to said wound dressing through said fluid communication means; (6) a control circuit for shutting off said compressor when said target pressure is reached; (7) wherein the control circuit also releases air into the inflatable bladder "concurrent with the introduction of negative pressure" into the wound dressing.

⁴⁹ Furthermore, there is no motivation, teaching or suggestion in Argenta et al. or Jacobs et al. for such an extensive modification of the previously claimed invention so that it would include a suction pump *and* a negative pressure would dressing with porous foam and drape *and* a control circuit that releases air into the inflatable bladder "concurrent with the introduction of negative pressure" into the wound dressing.

4. Claim 9 is patentable over claims 1-8 of the '049 patent.

Claim 9 recites seven elements not recited by claims 1-8 of the '049 patent.⁵⁰ These additional elements are not "slight variations" of the invention defined by claims 1-8 of the '049 patent.⁵¹ Therefore, claim 14 is patentable over claims 1-8 of the '049 patent.

5. Claim 14 is patentable over claims 1-8 of the '049 patent.

Claim 14 recites eight elements not recited by claims 1-8 of the '049 patent.⁵² These additional elements are not "slight variations" of the invention defined by claims 1-8 of the '049 patent.⁵³ Even if this double patenting "combination" is valid, the combination as a whole does not suggest the claimed subject matter. Claims 1-8 of the '049 patent, the Jacobs et al. reference, and the Argenta et al. reference in no way teach or suggest the use of intermittent compression. Therefore, claim 14 is patentable over claims 1-8 of the '049 patent.

These elements are: (1) a wound dressing for introduction of negative or subatmospheric pressure over a foot wound; (2) wherein the wound dressing comprises porous foam positioned within the foot ulcer, (3) a drape for covering and sealing the foam within said foot ulcer, and (4) a fluid communications means in fluid communication with said foam; (5) a "single integrated compressor and vacuum pump unit" including a suction pump for supplying subatmospheric pressure to said wound dressing through said fluid communication means; (6) a control circuit for shutting off said compressor when said target pressure is reached; (7) wherein the control circuit also releases air into the inflatable bladder "concurrent with the introduction of negative pressure" into the wound dressing.

Claims 1-8 of the '049 patent elaborately describe the mechanical composition of an electrically powered fluid compressor, including a piston do draw air into the housing. It does not describe a suction pump, much less a "single integrated compressor and vacuum pump unit." Furthermore, there is no motivation, teaching or suggestion in Argenta et al. or Jacobs et al. for so extensively modifying the previously claimed invention so that it includes a suction pump and a negative pressure would dressing with porous foam and drape and a control circuit that releases air into the inflatable bladder "concurrent with the introduction of negative pressure" into the wound dressing.

These elements are: (1) a wound dressing for introduction of negative or subatmospheric pressure over a foot wound; (2) wherein the wound dressing comprises porous foam positioned within the foot ulcer, (3) a drape for covering and sealing the foam within said foot ulcer, and (4) a fluid communications means in fluid communication with said foam; (5) a negative pressure source for supplying subatmospheric pressure to said wound dressing through said fluid communication means; (6) a positive pressure source that is operable to supply compressive force intermittently; and (7) a control circuit for shutting off said compressor when said target pressure is reached; (8) wherein the control circuit also releases air into the inflatable bladder "concurrent with the introduction of negative pressure" into the wound dressing.

⁵³ Furthermore, there is no motivation, teaching or suggestion in Argenta et al. or Jacobs et al. for so extensively modifying the previously claimed invention.

6. Claim 16 is not an obvious or slight variation of claims 1-8 of the '049 patent.

Claim 16 recites eight elements not recited by claims 1-8 of the '049 patent.⁵⁴ These additional elements are not "slight variations" of the invention defined by claims 1-8 of the '049 patent.⁵⁵ Therefore, claim 16 is patentable over claims 1-16 of the '049 patent.

G. Claim 7 is patentable over claims 1-8 of the '049 patent in view of Argenta et al. and Jacobs et al., and in further view of Khouri.

The Examiner rejected claim 7 as invalid for obviousness-type double patenting over the '049 patent in view of Argenta et al. and Jacobs et al, and further in view of Khouri. This rejection is erroneous for several reasons. First, for all of the reasons set forth in part F, the Examiner's double-patenting rejection of this dependent claim cannot be sustained on the merits. Second, the Examiner strayed from the boundaries of obviousness-type double patenting analysis by arguing that "Tumey already teaches a pressure sensor 47 for regulating the inflation pressure." It may well be true that the '049 patent's specification teaches a pressure sensor 47 – but that teaching is not available as prior art in an obviousness-type double patenting rejection. It is not mentioned in any of the '049 patent's eight claims.

Third, the Examiner cited Khouri's organ-tissue enlargement reference "to teach the convention of a pressure sensor 24 in the vacuum environment and wound dressing figure 6."

These elements are: (1) a wound dressing for introduction of negative pressure over a foot wound; (2) wherein the wound dressing comprises porous foam positioned within the foot ulcer, (3) a drape for covering and sealing the foam within said foot ulcer, and (4) a fluid communications means in fluid communication with said foam; (5) a negative pressure source for supplying subatmospheric pressure to said wound dressing through said fluid communication means; (6) wherein the negative pressure source is operable to supply the subatmospheric pressure intermittently; (7) a control circuit for shutting off said compressor when said target pressure is reached; (8) wherein the control circuit also releases air into the inflatable bladder "concurrent with the introduction of negative pressure" into the wound dressing.

⁵⁵ Nor is there any motivation, teaching or suggestion in Argenta et al. or Jacobs et al. for so extensively modifying the previously claimed invention.

See General Foods Corp. v. Studiengesellschaft Kohle mbH, 972 F.2d 1272, 1281 (Fed. Cir. 1992) ("[I]in considering obviousness-type double patenting, "the patent disclosure may not be used as prior art.") (citing In re Vogel, 422 F.2d 438, 442 (CCPA 1970)).

The Examiner reasoned that "[i]t would have been obvious to one of ordinary skill in the art to further modify Tumey to include a vacuum pressure sensor as taught by Khouri to maintain proper pressure within the application site." But the combination of '049 with claims 1-8 of the '049 patent fails for rationales equivalent to those set forth in section C-2, discussing the Khouri reference. Namely, the Examiner's combination assumes that a person of ordinary skill in the art would pick and choose from the Argenta et al. and Khouri references to very dramatically modify the invention set forth in claims 1-8 of the '049 patent. This is impermissible hindsight.

Fourth, claim 7 is not a mere "slight variation" of the invention defined by claims 1-8 of the '049 patent. Claim 7 recites *ten elements* not recited by claims 1-8 of the '049 patent. See For example, claims 1-8 of the '049 patent elaborately describe the mechanical composition of an electrically powered fluid compressor, including a piston to draw air into the housing. It does not describe a *suction* pump. There is no motivation, teaching or suggestion in Argenta et al. or Jacobs et al. to so extensively modify the previously claimed invention so that it includes a suction pump *and* a subatmospheric pressure wound dressing with porous foam and drape *and* a vacuum sensor *and* a control circuit with a feedback mechanism for controlling the subatmospheric pressure in the wound dressing *and* that releases air into the inflatable bladder

⁵⁷ Final Office Action, at 5.

These include: (1) a wound dressing for introduction of negative or subatmospheric pressure over a foot wound; (2) wherein the wound dressing comprises porous foam positioned within the foot ulcer, (3) a drape for covering and sealing the foam within said foot ulcer, and (4) a fluid communications means in fluid communication with said foam; (5) a suction pump for supplying subatmospheric pressure to said wound dressing through said fluid communication means; (6) a vacuum sensor for measuring the negative pressure supplied to the wound dressing; (7) a feedback mechanism for controlling, responsive to the measured subatmospheric pressure, the suction pump; (8) a control circuit for shutting off said compressor when said target pressure is reached and for (9) defining the subatmospheric application of pressure to said wound dressing and the positive application of force to said foot wrap; (10) wherein the control circuit also releases air into the inflatable bladder "concurrent with the introduction of negative pressure" into the wound dressing.

"concurrent with the introduction of negative pressure" into the wound dressing. This double patenting rejection is simply indefensible. Claim 7 is patentable over claims 1-8 of the '049 patent.

VIII. Conclusion

Appellants have shown that the prior art lacks any teaching, suggestion or motivation to make the claimed combinations. For the foregoing reasons, Appellants believe that the Examiner's rejections of Claims 1-17 were erroneous, and reversal of the decision is respectfully requested.

Respectfully submitted,

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APPENDIX

1. A medical apparatus for therapeutic treatment of foot ulcers, comprising:

a wound dressing for introduction of a negative pressure over a first region of a patient's foot including a wound; wherein said wound dressing is comprised of a porous foam positioned within said foot ulcer, a drape for covering and sealing said foam within said foot ulcer, and a fluid communication means in fluid communication with said foam;

a foot wrap having an inflatable bladder for applying a compressive force over a second region of said patient's foot, concurrent with the introduction of said negative pressure, to compress the veins of said patient's foot and thereby partially empty said veins;

a negative pressure source for supplying negative pressure to said wound dressing through said fluid communication means; and

a positive pressure source for supplying compressive force to said foot wrap; wherein said positive pressure source is comprised of a compressor for filling a reservoir to a target pressure, a control circuit for shutting off said compressor when said target pressure is reached and releasing said air into said inflatable bladder until an equilibrium pressure is reached between said reservoir and said inflatable bladder.

2. The medical apparatus of claim 1, wherein at least some part of said foot wrap overlaps at least some part of said wound dressing such that at least a portion of said second region overlaps said first region.

- 3. The medical apparatus of claim 1, wherein at least some part of said foot wrap overlaps at least some part of said wound dressing such that at least a portion of said second region overlaps said wound.
 - 4. The medical apparatus of claim 1, wherein:

at least a portion of said wound dressing comprises elastically compressible foam overlapping said wound; and

at least some part of said foot wrap overlaps at least some part of said wound dressing such that said second region overlaps said foam.

- 5. The medical apparatus of claim 1, wherein:
 said negative pressure source comprises a suction pump; and
 said positive pressure source comprises a ventable source of pressurized gas.
- 6. The medical apparatus of claim 5, further comprising a control system for defining the negative application of pressure to said wound dressing and the positive application of force to said foot wrap.
- 7. The medical apparatus of claim 6, wherein said negative application of pressure aspect of said control system comprises:
- a vacuum sensor for measuring the negative pressure supplied to said wound dressing; and

a first feedback mechanism for controlling, responsive to said measured negative pressure, said suction pump.

8. The medical apparatus of claim 6, wherein said positive application of pressure aspect of said control system comprises:

a pressure transducer for measuring the positive force supplied to said foot wrap; and

a second feedback mechanism for controlling, responsive to said measured positive force, the venting of said source or pressurized gas into said foot wrap.

9. The medical apparatus of claim 6, wherein:

said suction pump and said ventable source of pressurized gas comprise a single integrated compressor and vacuum pump unit; and

said control system controls said integrated compressor and vacuum pump unit responsive to both negative pressure supplied to said wound and positive force supplied to said foot wrap.

10. An apparatus for treatment of ulcers located on the heel or metatarsal head regions of a foot, comprising:

a dressing for applying a negative pressure to the heel or metatarsal head regions of a foot; and

a compressive element for applying a positive compressive force to a compressible regions of the foot including the plantar arch region; wherein said compressive element is comprised of a compressor for filling a reservoir to a target pressure, a control circuit for shutting

off said compressor when said target pressure is reached and releasing said air into said compressible regions until an equilibrium pressure is reached between said reservoir and said compressible region.

- 11. The medical apparatus of claim 1, wherein at least some portion of said foot wrap is operable to overlap at least some part of said wound dressing wherein at least a portion of said second region overlaps said first region.
- 12. The medical apparatus of claim 1, wherein at least some part of said foot wrap is operable to overlap at least some part of said wound dressing wherein at least a portion of said second region overlaps said wound.
 - 13. The medical apparatus of claim 1, wherein:

at least a portion of said wound dressing comprises elastically compressible foam overlapping said wound; and

at least some part of said foot wrap is operable to overlap at least some part of said wound dressing such that said second region overlaps said foam.

- 14. The medical apparatus of claim 1, wherein the positive pressure source is operable to supply said compressive force intermittently.
- 15. The medical apparatus of claim 1, wherein the positive pressure source comprises an oscillating air compressor.

16. The medical apparatus of claim 1, wherein the negative pressure source is operable to supply said negative pressure intermittently.

Section 1

17. A medical apparatus for therapeutic treatment of foot ulcers, comprising:

a wound dressing for introduction of a negative pressure over a first region of a patient's foot including a wound, wherein said wound dressing is comprised of a porous foam positioned within said foot ulcer, a drape for covering and sealing said foam within said foot ulcer, and a fluid communication means in fluid communication with said foam;

a foot wrap having an inflatable bladder for applying a compressive force over a second region of the patient's foot, the second region at least partially overlapping the first region;

a negative pressure source that supplies negative pressure to the wound dressing through said fluid communication means; and

a positive pressure source that supplies compressive force to the foot wrap; wherein said positive pressure source is comprised of a compressor for filling a reservoir to a target pressure, a control circuit for shutting off said compressor when said target pressure is reached and releasing said air into said inflatable bladder until an equilibrium pressure is reached between said reservoir and said inflatable bladder.

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

Ex Parte RICHARD C. VOGEL, DAVID M. TUMEY, SUSAN P. MORRIS, and L. TAB RANDOLPH

Appeal No. 2004-Application No. 09/458,280

EXHIBITS TO APPELLANTS' BRIEF

| Reference | Exhibit Number |
|--|----------------|
| U.S. Patent No. 5,489,259 to Jacobs et al | 1 |
| U.S. Patent No. 5,645,081 to Argenta et al. | |
| U.S. Patent No. 5,007,411 to Dye | |
| U.S. Patent No. 5,443,440 to Tumey et al | |
| U.S. Patent No. 5,701,917 to Khouri | |
| U.S. Patent No. 5,840,049 to Tumey et al. | |
| Article from Annals of Plastic Surgery | |
| Excerpts from Mosby's Medical, Nursing & Allied Health Dictionary (4 | |
| Excerpt from Merrian-Webster's Collegiate Dictionary (10th ed) | |
| Excerpt from Microsoft's Encarta College Dictionary | |
| Excerpts from Webster's Third New International Dictionary | |
| U.S. Patent No. 4,829,995 to Metters | |
| U.S. Patent No. 5,003,971 to Buckley | 13 |
| U.S. Patent No. 5,792,088 to Felder et al. | 14 |
| Article from Journal of Surgery, Gynecology & Obstetrics | |

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Vacuum-Assisted Closure: A New Method for Wound Control and Treatment: Clinical Experience

Louis C. Argenta, MD Michael J. Morykwas, PhD

Despite numerous advances, chronic and other difficult-to-manage wounds continue to be a treatment challenge. Presented is a new subatmospheric pressure technique: vacuum-assisted closure (The V.A.C.). The V.A.C. technique entails placing an opencell foam dressing into the wound cavity and applying a controlled subatmospheric pressure (125 mmHg below ambient pressure). Three hundred wounds were treated: 175 chronic wounds, 94 subacute wounds, and 31 acute wounds. Two hundred ninety-six wounds responded favorably to subatmospheric pressure treatment, with an increased rate of granulation tissue formation. Wounds were treated until completely closed, were covered with a split-thickness skin graft, or a flap was rotated into the healthy, granulating wound bed. The technique removes chronic edema, leading to increased localized blood flow, and the applied forces result in the enhanced formation of granulation tissue. Vacuumassisted closure is an extremely efficacious modality for treating chronic and difficult wounds.

Argenta LC, Morykwas MJ. Vacuum-assisted closure: a new method for wound control and treatment: clinical experience. Ann Plast Surg 1997; 38:563–577

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Received Sep. 10, 1996, and in revised form Dec 9, 1996. Accepted for publication Dec 10, 1996.

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The management and treatment of difficult wounds have been seminal forces that led to the development of plastic and reconstructive surgery as a specialty. Despite many recent advances in the basic science of wound healing, physicians continue to practice clinically within very welldefined paradigms. For more than 5,000 years, surgeons have used sutures to apply force to adjacent viable tissue at the wound edges to bring about edge apposition and subsequent healing by primary intention [1]. Contaminated wounds and wounds with questionable tissue viability led to the development of delayed, primary intention healing wherein the wound was left open for a finite period of time, theoretically decontaminated, and then sutured closed. When trauma or

surgery resulted in significant losses of tissue, making apposition of the edges of the wound physically impossible, surgical intervention in the form of flaps and skin grafts evolved as the wound treatment of choice. When wounds failed to heal or patients were too debilitated for surgical closure, healing by secondary intention, by packing or prolonged application of dressings until the wound hopefully closed and epithelialization occurred, became the treatment of choice.

In the past 25 years, we have entered an era where patients are living longer with more complex systemic pathology and are subjected to more extensive surgical treatment procedures. The number of patients with chronic, nonhealing wounds and wound complications continues to increase, stressing physician, hospital, and economic resources. In this population, the aim oftentimes becomes not closure, but control of the wound to maximize patient comfort, minimize complications, increase survival, as well as to control cost and hospitalization time.

We present in this paper a new method of treatment using subatmospheric pressure that can be applied to a wide variety of acute, subacute, or chronic wounds. This publication reports the first 300 human wounds treated in our clinical trial that led to the development of the vacuum-assisted wound closure technique and device. (The vacuum-assisted wound closure device and technology [The V.A.C.] are subject to pending United States and international patents and applications assigned to Wake Forest University. A worldwide license has been assigned to Kinetic Concepts, Inc., San Antonio, TX. The V.A.C. is a trademark of Kinetic Concepts, Inc.) The technique of vacuum-assisted closure was devised to facilitate wound treatment for a wide range of wounds with the aim of increasing patient comfort, decreasing patient morbidity, decreasing cost, and decreasing the length of hospitalization. The technique can be used as

adjunctive therapy before or after surgery, or as an alternative to surgery in a debilitated patient.

whether the vacuum application is continuous or intermittent can be adjusted.

Materials and Methods

The Device

The subatmospheric pressure system employs a medical-grade reticulated polyurethane ether foam dressing that has been cleared by the Food and Drug Administration for wound tissue contact. The 400- to 600- μ m pore size of the foam maximizes potential tissue ingrowth [2, 3]. Embedded in the foam dressing is a noncollapsible evacuation tube. Side ports in the tube allow communication of the lumen of the tube to spaces in the reticulated foam, while the open-cell nature of the foam ensures equal distribution of the applied subatmospheric pressure force to every surface of the wound in contact with the foam.

The sterile foam dressing is trimmed at the bedside to the appropriate size and geometry for each individual wound. The foam dressing is placed into the wound defect, allowing the evacuation tube to exit parallel to the skin surface. In very large wounds, multiple foam dressings are placed in contact with one another. Provided that surfaces of the foam dressing are allowed contact with one another, the subatmospheric pressure transmitted to one foam is equally transmitted to all contiguous foam dressings. The surface of the wound containing the foam dressing is covered with an adhesive drape extending 5 cm beyond the margins of the wound over adjacent intact skin to create an airtight seal. The open wound is thus converted into a controlled closed wound. The evacuation tube is situated to avoid bony prominences so that it does not become a pressure point on adjoining areas of the patient. The proximal end of the evacuation tube leads to a remote collection canister into which the effluent from the wound is drawn when subatmospheric pressure is applied. In the commercially available unit, appropriate sensing devices are incorporated into the collection canister so that warnings are sounded when the canister is filled, thus avoiding uncontrolled, excessively rapid fluid, or potentially blood, egress. The collection canister is in turn connected to an adjustable vacuum pump. The magnitude of the vacuum and

Wound Classification and Treatment Regime The first 300 wounds treated with subatmospheric pressure therapy (The V.A.C.) have been arbitrarily assigned to one of three categories for the purposes of discussion: (1) chronic wounds (pressure ulcers, stasis ulcers, etc.; N = 175), arbitrarily defined as wounds that had been open for more than 1 week and exhibited no progress toward normal wound healing; (2) subacute wounds (infected and dehisced wounds, avulsions, open amputations; N = 94), defined as wounds that had been open for less than 7 days, but more than 12 hours; and (3) acute wounds (acute avulsions, evacuated hematomas, gunshot wounds, eviscerations, etc.; N = 31), defined as wounds that had been open less than 12 hours. Wounds in this study were treated until completely healed, until the patient and wound progressed to a point where a lesser surgical procedure could be performed to close the wound, until the patient refused further treatment, or until the patient expired.

Patients were treated in accordance with the institutional review board policies of Bowman Gray School of Medicine, Wake Forest University. The first 50 patients in this series were hospitalized for the duration of their treatment with careful monitoring of wound healing, infection, hemodynamic stability, electrolyte balance, and patient comfort. Initial studies were conducted using continuous application of 125 mmHg of subatmospheric pressure. Subsequent studies revealed the rate of wound closure could be expedited by cycling the application of subatmospheric pressure at 5-minutes-on/2-minutesoff intervals. The first 100 patients were treated by the senior author and the resident staff under his direct supervision. Subsequently, clinical faculty, residents under clinical faculty direction, physicians' assistants, and ward nurses on the surgical service were trained in the use of this device and assisted in the treatment and management of these patients. In addition, outpatient nurses, physicians in areas adjacent to the hospital, and oftentimes the patients themselves or their family members were trained to change the device and care for the wound at home.

Practical Considerations

The sine qua non of all wound healing is the removal of all nonviable tissue prior to instituting therapy. This is paramount, as nonviable tissue becomes a focus for bacterial proliferation and a source of lytic enzymes, bacterial toxins, and other factors that impede wound healing. All nonviable tissue is debrided in the operating room, in the clinic, or at the bedside, depending on the needs of the particular patient. Debridement was performed with cold knife, electrocautery, or carbon dioxide laser, and meticulous hemostasis was achieved following debridement. In patients in whom the extent of necrosis cannot be completely determined, the patient should be redebrided at 24-hour intervals until all nonviable tissue is removed.

It is imperative that the foam dressing be placed into direct contact with the deepest surface of the wound. This is particularly important when bone or orthopedic hardware is present in the wound. If cortical surfaces of bone are exposed, it is helpful to remove the cortex to encourage granulation tissue formation. When major vessels are exposed, transposition of local tissues or muscle flaps over the vessel should be attempted. Mesh may be used if the integrity of the abdominal wall has been disrupted. Omentum should be placed between the viscera and mesh whenever possible.

Obtaining an adequate airtight seal may be difficult in wounds adjacent to the anus or vagina, or when adjacent tissue is moist, as in avulsions or burns. Duoderm (Convatec; Princeton, NJ) applied to the moist area or over the anus or vagina is useful in obtaining a seal. The adhesive drape is applied directly over the Duoderm.

Dressings are changed at 48-hour intervals and may be performed at the bedside as a clean, but not necessarily as a sterile, procedure. Since the wound is a controlled open wound, sterility has not been necessary. The foam dressing is provided sterile, but we have routinely used only clean gloves and clean instruments for trimming and placing the device. In massive wounds, this change is usually performed in the operating room or in the intensive care unit with appropriate sedation. Patients who required pain medication for gauze dressing changes normally require medication for The V.A.C. dressing changes. Pain

associated with collapse of the dressing usually subsided after 20 to 30 minutes. Continuous subatmospheric pressure rather than cyclical application may decrease pain in these patients.

When dressings are changed, patients are allowed to shower and bathe as desired. While the wounds should be exposed to subatmospheric pressure as much as possible to facilitate wound closure, patients may disconnect themselves from the vacuum source as needed. Patients are allowed to ambulate and often return to work or school. Our present regimen allows treatment of many wounds on an outpatient basis with the patient returning to the clinic at intervals of 2 to 3 weeks for monitoring.

Depending on the size, location, and duration of the wound, significant volumes of fluid may be removed in the first several days of treatment. Patients with massive wounds or those hemodynamically compromised are kept in the intensive or intermediate care unit, allowing simultaneous monitoring of systemic hemodynamics and electrolyte balance. Large volumes of fluid may be removed in the first 24 hours in acute wounds, burns, and crush injuries. Our studies indicate, however, that with monitoring of urine output and hemodynamic stability, excessive fluid replacements are not necessary to ensure hoe meostasis. Despite using this treatment in marry extremely debilitated patients, we have observed no significant changes in electrolyte balance, renal or hepatic function, or other systemic effects. Exposed malignancy has been the only empirical contraindication to treatment with The V.A.C. Anticoagulated patients may be treated but should be monitored carefully.

A large number of wounds have been treated with split-thickness skin grafts, and The V.A.C. technique used to secure the graft in place. Once an adequate granulating bed was achieved, a split-thickness skin graft of 12 one-thousandths of an inch was meshed one to one and secured in place with staples to the recipient site. A single layer of nonadhesive dressing such as Xeroform (Sherwood Medical, St. Louis, MO) was placed over the skin graft and below the foam dressing. A continuous subatmospheric pressure of 50 to 75 mmHg was applied to the wound for 4 days. Any transudate from the wound was able to egress through the meshed graft and was removed

from the site. This technique allowed uniform, firm application of pressure to the skin graft and at the same time minimized shear forces that may have impaired adhesion and vascularization of the graft. Patients were immobilized as much as possible, but were allowed to ambulate to toilet facilities or about their rooms.

Four days after grafting, the foam dressing was removed and the graft examined. If complete or almost-complete take was not observed, an additional small amount of graft that had been harvested at the initial operation and kept in culture was applied to the nonviable areas and the foam dressing was replaced for an additional 3 days. This practice obviated an additional trip to the operating room. With this regimen more than 90% of these wounds were grafted successfully on the first surgical attempt. Granulation tissue that occasionally exuded through the mesh interstices was treated with one to two applications of silver nitrate.

Chronic Wounds

Chronic wounds are defined in this study as wounds that had been open and showed no progress toward healing for a minimum of 1 week. The vast majority of cases were open for longer periods of time. One hundred seventy-five wounds were treated in this category and included pressure ulcers, long-term dehisced wounds, venous stasis ulcers, radiation ulcers, vasculitic and diabetic ulcers, and a wide variety of miscellaneous long-standing wounds. Many of these patients were either debilitated, nonsurgical candidates or individuals who had failed multiple surgical procedures in the past. Six patients in this group expired of concomitant disease during therapy. Independent examination of these patients' records revealed that there was no contribution of subatmospheric pressure. therapy to their cause of death.

Initial treatment consisted of inpatient or outpatient surgical debridement of all nonviable tissue. Once hemostasis was obtained, the foam dressing was applied directly to the debrided wound and treatment begun immediately. Subatmospheric pressure was applied in a continuous mode for the first 48 hours, during which variable amounts of edematous fluid was removed from most wounds.

Following the first 48 hours of therapy, patients were begun on intermittent therapy, using a 5-minutes-on/2-minutes-off cycle. The device was changed at 48-hour intervals. At the time of dressing changes, the patients were treated with hydrotherapy, usually bedside pulsatile irrigation, as necessary. Most mobile patients were allowed to move about at will without specific restrictions. Therapy was continued until the wound was completely healed, until the wound had decreased significantly so that a lesser procedure such as a skin graft or local flap could be accomplished, or until the wound could be closed by delayed primary intention.

Pressure Ulcers

A total of 141 pressure ulcers have been treated: 87 were stage III and 54 were stage IV pressure ulcers. Wounds treated included 63 sacral, 41 ischial, 26 trochanteric, and 11 in miscellaneous locations. The pressure ulcers had been present for periods of time ranging from 10 days to 3 years. The vast majority of patients had experienced no significant improvement with multiple dressing changes or topical treatments. Nineteen percent (27 of 141) of these patients were considered nonsurgical candidates because of debility. or due to concomitant disease. Eighty-two patients (58%) had had previous surgical procedures performed either on the existing pressure ulcer or on an ulcer adjacent to the existing wound that compromised surgical options.

Venous Stasis and Other Vasculitic Ulcers Thirty-one venous stasis or other vasculitic ulcers have been treated, ranging in size from 6 to 120 cm². Twenty-eight (90%) of these patients had failed previous medical or surgical therapy. Initial treatment required debridement to viable bleeding tissue. In smaller wounds, EMLA (Astra Pharmaceutical Products, Inc.; Westborough, MA) was placed directly in the wound for anesthesia and debridement performed in the office. The foam dressing was placed immediately after obtaining hemostasis. Patients with venous stasis ulcers may require lower initial pressures than -. other patients because of pain. Initially wounds were treated with 50 mmHg on a constant mode and gradually progressed as tolerated to 125 mmHg.

Unlike most wounds, venous stasis and other vasculitic ulcers responded more favorably to continuous subatmospheric pressure as opposed to cycled subatmospheric pressure. The V.A.C. dressings were changed at 48-hour intervals. Patients were kept at bedrest with their legs elevated as much as possible to facilitate removal of edematous fluid during the first several days of therapy.

Once an adequate granulating bed had been achieved, cultured keratinocytic allografts were used to enhance reepithelialization of smaller wounds. In larger wounds, a split-thickness skin graft of 12 one-thousandths of an inch was placed on the granulating bed and continuous subatmospheric pressure of 50 to 75 mmHg was applied to the wound for 4 days. Once graft take had been ensured, subatmospheric pressure therapy was discontinued and a nonadherent pressure dressing was applied to the wound. Approximately 10 days after the procedure, chronic pressure garments were measured and applied. The long-term stability of venous stasis ulcers is directly related to patients' compliance and wear of long-term pressure garments.

Subacute Wounds

Into this category were placed wounds that had been open for less than 7 days. Ninety-four patients have been treated in this category. Subacute wounds included 36 dehisced wounds, 37 open wounds with exposed orthopedic hardware. and/or bone, and other miscellaneous wounds. As with chronic wounds, all nonviable tissue was debrided and cultured. Hemostasis was obtained, and The V.A.C. foam dressing was placed and secured to the margins of the wound. Subatmospheric pressure therapy of 125 mmHg was applied continuously for the first 48 hours and then applied in a cyclical manner (5 minutes on/2 minutes off). Sterile foam dressings were changed at 48-hour intervals. The wounds were treated until a healthy bed of granulation tissue became evident, at which time the wound was closed primarily, a split-thickness skin graft applied, or a flap was rotated. Initially, most patients in this category were treated in the hospital. However, the vast majority of later patients were treated at home by visiting nurses. Patients were monitored in the clinic at 2- to 3-week intervals. Systemic

antibiotics were administered intravenously for prolonged periods at home when necessary, particularly when hardware or bone had been exposed.

Acute Wounds

This group included large soft-tissue avulsions, contaminated wounds, hematomas and abscesses that were evacuated, gunshot wounds, and eviscerations. Extensive edema and contamination of the exposed tissue characterized wounds in this category. Thirty-one patients in this category have been treated. One patient who sustained multiple gunshot wounds died of pulmonary embolism during treatment. These patients were generally in much better systemic health and had a much better nutritional status than patients in the other wound categories.

At the time of surgery, nonviable tissue was debrided and hemostasis obtained. When abdominal or thoracic viscera were exposed, omentum was placed over the viscera and absorbable Vicryl mesh was used to secure the integrity of the cavity and control evisceration. Exposed major vessels were covered with adjacent soft tissue or muscle to minimize risk of bleeding. Likewise, muscle flaps were used to cover acutely exposed lung and heart.

After adequate debridement, the foam dressing was placed directly over exposed muscle and other soft tissue. In abdominal wounds, the foam dressing was placed directly over the Vicryl mesh. If mesh could not be placed, foam dressings were placed directly over the heart, lung, liver, and spleen with no complications.

A subatmospheric pressure of 125 mmHg was applied continuously for the first 48 hours or until the amount of fluid removed every 24 hours had decreased significantly. Once the effluent stabilized, subatmospheric pressure was then applied intermittently at 5-minutes-on/2-minutes-off intervals. The dressings were changed at 48-hour intervals. For wounds that involved skin, soft tissue, or muscle degloving, and when the viability of the degloved tissue was in question, multiple incisions were made in the skin to allow egress of sequestered blood and fluid, and The V.A.C. dressing was applied directly over the degloved tissue to facilitate readhesion of the degloved tissue.

Results

As previously discussed in the basic science paper on this study [4], a significant increase in the rate of granulation tissue formation was achieved concomitant with a decrease in the size of the wound in most cases. Measurements of the number of microorganisms per gram of tissue in contaminated wounds demonstrated a progressive decrease in bacterial count that clinically paralleled evidence of increased vascularity and the development of granulation tissue.

Chronic Wounds

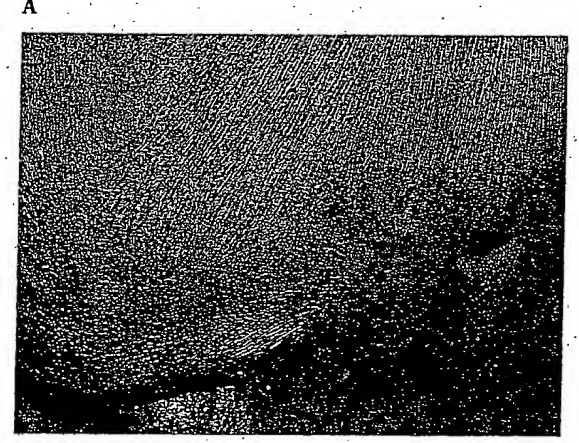
The vast majority (171 of 175) of chronic wounds responded favorably to the application of subatmospheric pressure. Removal of edema surrounding the chronic wound was followed by the production of granulation tissue. The volume of fluid removed varied directly with the size and chronicity of the wound, and the volume progressively decreased over time. Exudate volumes of up to 1,000 ml of fluid per day were safely removed from large ulcers without significant hemodynamic or biochemical imbalances:

A significant decrease in the firmness of surrounding tissues, particularly in venous stasis and pressure ulcers, was observed following the first 48 hours of subatmospheric pressure therapy. Tissues that were initially indurated became much more pliable.

Pressure Ulcers

The length of treatment of pressure ulcers varied directly with the size of the lesion. Forty-three wounds were treated for 2 weeks or less, 55 were treated for 3 to 4 weeks, 27 were treated for 5 to 10 weeks, 10 were treated for 10 to 15 weeks, and 6 were treated for 16 weeks or more. Thirty-two percent of pressure ulcers healed completely in 2 to 16 weeks. Forty-six percent of wounds closed more than 80% and were treated with skin grafts, rotation of smaller muscle flaps, primary closures, or were discharged to complete their healing with dressing changes. Fifteen percent of wounds healed 50 to 80% and were treated with skin grafts, rotation muscle flaps, or were discharged with dressing changes. Six patients died of other causes during the course of treatment. Wounds being treated on 2 of the 6 patients who





B

Fig 1. (A) A 15 × 15 × 6-cm deep sacral pressure ulcer of unknown duration (pretreatment) on a 77-year-old diabetic female who was not a surgical candidate due to anesthesia risks. Following 16 weeks of treatment with The V.A.C., the wound had healed to a 5-cm diameter nonepithelialized area. Edges were undermined under local anesthesia, approximated, and sutured. The wound has been stable for 5 years. (B) Wound 7 days postclosure.

died were responding to subatmospheric pressure therapy, while wounds on the remaining 4 patients did not respond to subatmospheric pressure treatment. To date, no pressure ulcers have recurred at the original wound site treated with The V.A.C., although pressure ulcers have recurred in other locations in some patients. Examples of pressure ulcers treated are shown in Figures 1 and 2.

Venous Stasis and Other Vasculitic Ulcers
This difficult type of wound has responded well
to subatmospheric pressure therapy. Small

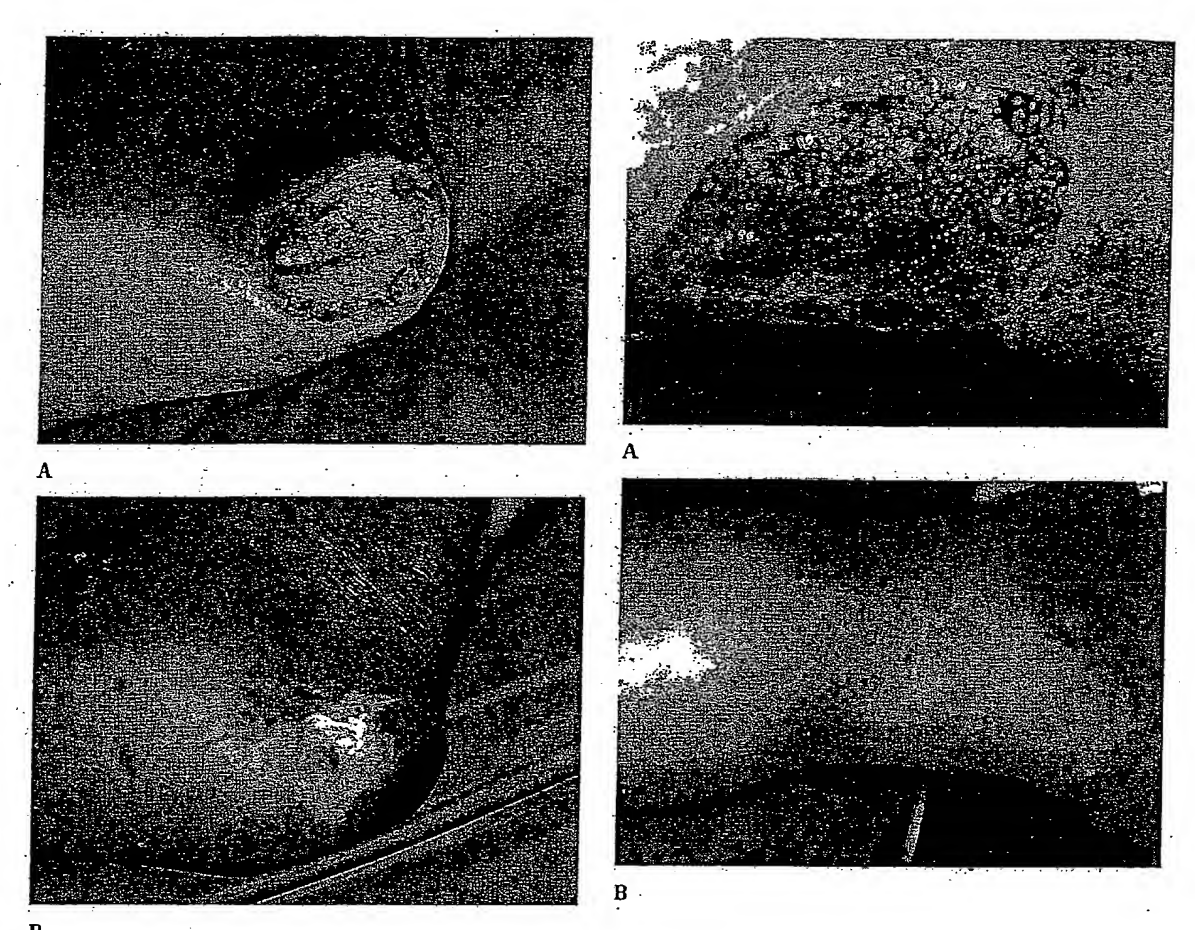


Fig 2. (A) A 5-cm-diameter pressure ulcer of unknown duration (pretreatment) on the right medial heel of a 77-year-old diabetic female (same patient as in Fig 1) with severe peripheral vascular disease who had her great toe amputated 4 years previously. The wound healed completely following 6 weeks of subatmospheric pressure treatment and has been stable for 5 years. (B) Wound posttreatment.

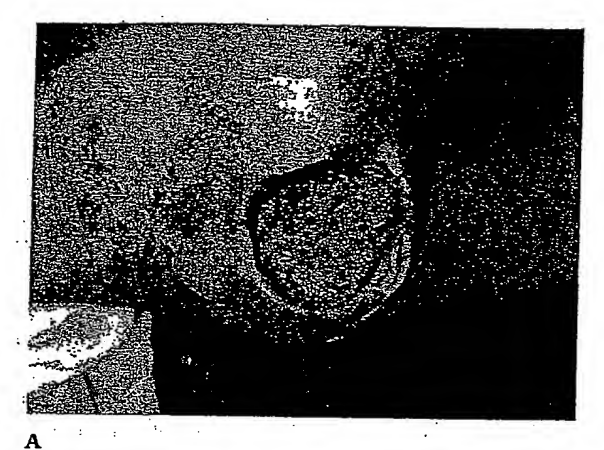
Fig 3. (A) A large (6 \times 10-cm) venous stasis ulcer of 2.5 year duration (pretreatment) on the lower right extremity of a 75-year-old female. Two previous coverage attempts with split-thickness skin grafts had failed. Following 2 weeks of subatmospheric pressure treatment a split-thickness skin graft was placed and held in place for 4 days with The V.A.C. (B) Wound appearance 2 years postgrafting showing stability of wound site.

amounts of exudate were removed from these wounds, typically 1 to 25 ml every 24 hours. Most wounds demonstrated significant reduction of edema and production of granulation tissue within 4 to 6 days despite their long-standing nature. Once a granulating bed was obtained, a split-thickness skin graft was applied and held in place with subatmospheric pressure. Ninety percent of patients with stasis ulcers treated in this manner were successfully treated with the first graft. Three patients who were noncompliant with wearing of pressure garments have suffered late recurrences of their ulcers at the margins of

the previous graft. Representative wound responses are shown in Figures 3 and 4.

Subacute Wounds

Wounds in this category responded more rapidly and more uniformly than chronic wounds. The rate of granulation tissue formation and wound closure was significantly more rapid than patients with chronic wounds. The amount of fluid removed from the wound in the first days of treatment varied directly with the size of the lesion, but generally was less than pressure ulcers or acute wounds of the same size.



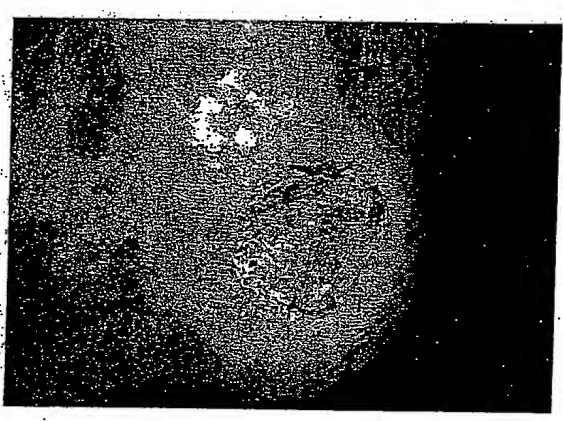


Fig 4. (A) A diabetic heel ulcer (5 × 6 cm) of 7-month duration (pretreatment) on a morbidly obese, hypertensive 75-year-old patient. Following 2 weeks subatmospheric pressure treatment the wound was covered with a split-thickness skin graft. (B) Wound 6 months postgrafting.

Thirty-seven patients with exposed orthopedic hardware or bone were treated successfully with closure of adjacent muscle and granulation tissue over the bone and hardware. Twenty-six of the 94 wounds healed completely, while the remaining 68 wounds granulated and contracted to smaller wounds that were easily controlled with splitthickness skin grafts, secondary closure, or minor flaps. Representative wounds are shown in Figures 5 and 6.

Acute Wounds

Patients presenting with acute soft-tissue wounds developed granulation tissue at an extremely rapid rate and healed more quickly than patients with chronic or subacute wounds. Large volumes

of edematous fluid were removed from massive soft-tissue wounds. Four liters of fluid were removed from a traumatic hip disarticulation wound site on a large patient without any changes in systemic hemodynamics. Fluid output in this patient dropped to less than 1,000 ml per day after 5 days of treatment.

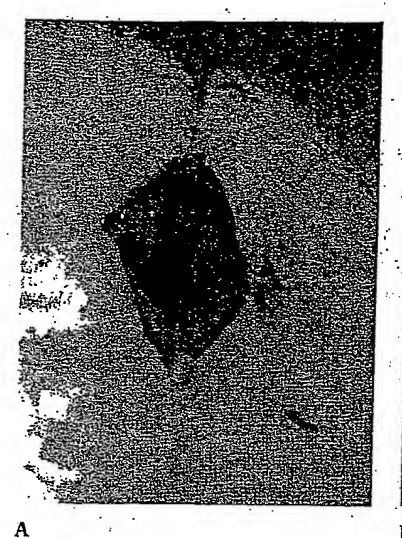
The majority of patients in this group were treated until an adequate bed of healthy granulation tissue developed. The wound was then covered with a split-thickness skin graft, a flap was rotated, or the wound was closed primarily. One patient died of a pulmonary embolism during treatment. All other wounds were managed successfully and were successfully closed. Representative wounds of various causes are shown in Figures 7, 8, and 9.

Complications

Complications encountered using The V.A.C. therapy have been relatively few and largely technical. Erosion of adjacent tissue with the evacuation tube may occur if it is positioned directly over bone or if the patient is placed in a position such that the patient lies on the tube. This is particularly important in comatose and mentally compromised patients.

Pain requiring narcotic analgesia occasionally occurs in traumatic wounds, but it is difficult to separate how much was due to The V.A.C. device as opposed to the actual trauma. Many patients with acute wounds reported that pain associated with subatmospheric pressure therapy dissipated approximately 20 minutes after initial compression of the foam dressing, and that the foam dressing was much more comfortable than previous saline wet-gauze dressings. Stasis ulcers and chronic vasculitic lesions of the lower extremity were particularly prone to discomfort. The most efficacious treatment of these wounds is continuous application of 50 mmHg and then gradually increase the subatmospheric pressure as the patient tolerates the device.

Excessive ingrowth of granulation tissue into the foam dressing has been seen when the foam dressing has been left in place for longer than 48 hours. Removal of the dressing disrupts the newly formed capillary buds and may result in minor bleeding. This is particularly true in young patients with acute wounds. All dressings, how-



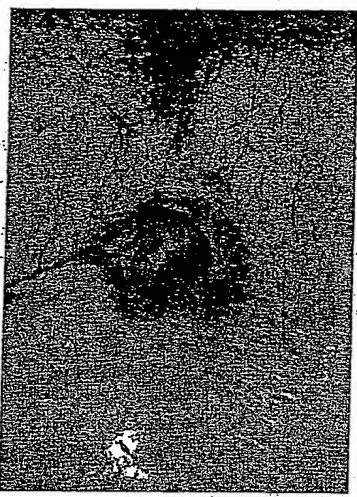


Fig 5. (A) Dehisced sternal incision (pretreatment) on a 60-year-old male following coronary artery bypass surgery. A rectus muscle flap and right pectorális major muscle flap had been previously rotated with hematoma, death of portions of both flaps, and wound dehiscence (4 × 5 cm). The pericardium was exposed. The wound was actively treated with subatmospheric pressure therapy (75 mmHg) on an outpatient basis for 6 weeks. (B) Eighteen months postsubatmospheric pressure treatment.

ever, could be removed without need for surgical extirpation. Rarely is electrocoagulation required; the vast majority of such bleeding is treated simply with pressure. Foam dressings should be changed at 48-hour intervals for the majority of patients, and for infants and adolescents at 24-hours intervals, particularly in acute wounds. Major bleeding from erosion of large vessels has not been encountered despite very large wounds in debilitated patients.

Of the 37 wounds treated in which there was exposed bone and/or hardware, late infection developed in 2 patients because of overgrowth of granulation tissue and adhesion of adjacent musculature over nonviable bone and 1 patient required late removal of orthopedic hardware from the wound. It is imperative that nonviable bone be debrided, since healing of the adjacent tissue may result in later loculation and sequestration. When such infection does occur, surgical debridement of the sequestrum becomes necessary.

One enteric fistula developed when a foam dressing was placed directly over compromised intestine in a debilitated patient who had eviscerated. Separation of the intestine from The V.A.C. foam dressing with a sheet of Marlex or Vicryl mesh minimizes this complication and ensures better integrity of the abdominal cavity. The rate at which granulation tissue will grow through the mesh in response to the subatmospheric pressure is substantial, oftentimes covering the mesh within a week.

Odor may become a problem in chronic wounds during treatment. When dressings are removed at 48-hour intervals, patients who have developed odor problems should be treated with hydrotherapy and cleansed appropriately.

The application of large, uncontrolled vacuums such as wall suction in conjunction with The V.A.C. foam dressings is discouraged. Desiccation of tissue may occur when an inadequate seal has been obtained and large volumes of air are drawn across the wound surface by wall suction. Progressive necrosis of tissue may then occur.

No deaths or hospitalizations have resulted from The V.A.C. treatment. Seven patients have died in the course of treatment with the subatmospheric pressure because of other concomitant disease processes.

Discussion

The impetus for developing the vacuum-assisted closure technique evolved from a patient with a large, infected, dehisced wound that could not be reclosed because of the extreme debility of the patient. Faced with ever-increasing numbers of such patients with debilitating chronic wounds, the majority in the form of pressure ulcers, use of the device was initially directed toward the treatment of chronic wounds. As successful treatment of chronic "unsalvageable" wounds mounted, the treatment modality was applied to subacute and

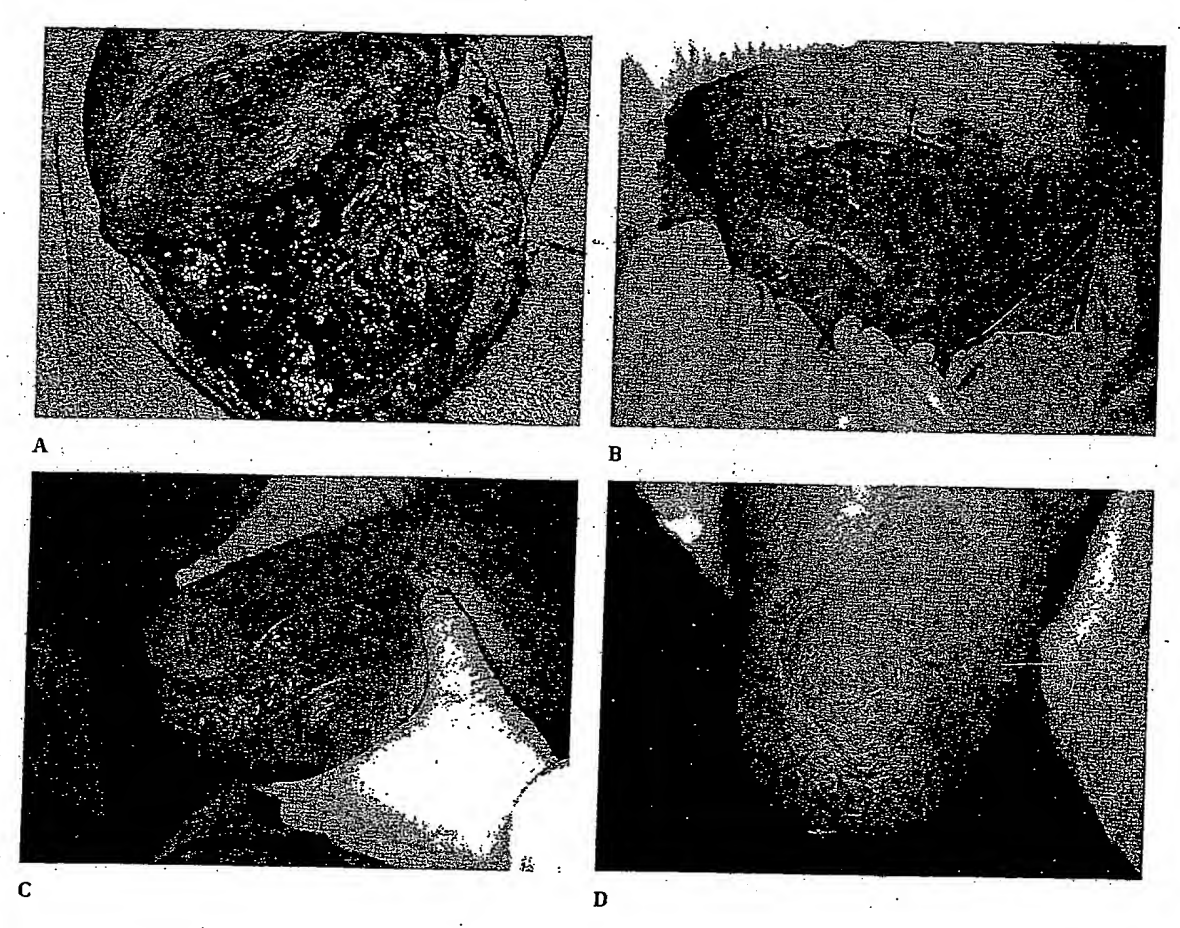


Fig 6. (A) Dehisced above-the-knee amputation site (five previous revisions due to chronic osteomyelitis) on the right leg of a 45-year-old female (pretreatment). The wound site was treated with The V.A.C. for 3 weeks, at which time the wound was healed. (B) Wound following 1 week of subatmospheric pressure treatment. (C) Wound following 2 weeks of subatmospheric pressure treatment. (D) Wound 1 month after cessation of subatmospheric pressure treatment.

acute wounds. The use of subatmospheric pressure to treat complications such as dehiscence or infection has been particularly gratifying. Such complications usually prolong hospitalization and require that the patient, although frequently quite debilitated, undergo subsequent procedures. Treatment with the vacuum-assisted closure device allows many of these patients to be discharged from the hospital and treated at home on a much less costly basis than has been previously achieved.

While considerable years of research will be required to define the precise mechanism for accelerated wound treatment with The V.A.C., based on our research thus far and our clinical observations on the healing of 300 patients we postulate interrelated factors are the basis for the

success of the technique: (1) the removal of excess interstitial fluid, (2) the increase in vascularity and associated decrease of bacterial colonization, and (3) responses of the tissues around the wound to mechanical forces. Tissues surrounding chronic wounds, and to a lesser extent subacute and acute wounds, are characterized by localized collections of interstitial or third-space fluid similar to the "zone of stasis" classically described with burn injuries. The collection of third-space fluid mechanically compromises the microvasculature and lymphatic system, increasing capillary and venous afterload, and thus impedes the delivery of oxygen and nutrients as well as the egress of inhibitory factors and toxins [5, 6]. Both clinically and experimentally, the application of subatmospheric pressure removes

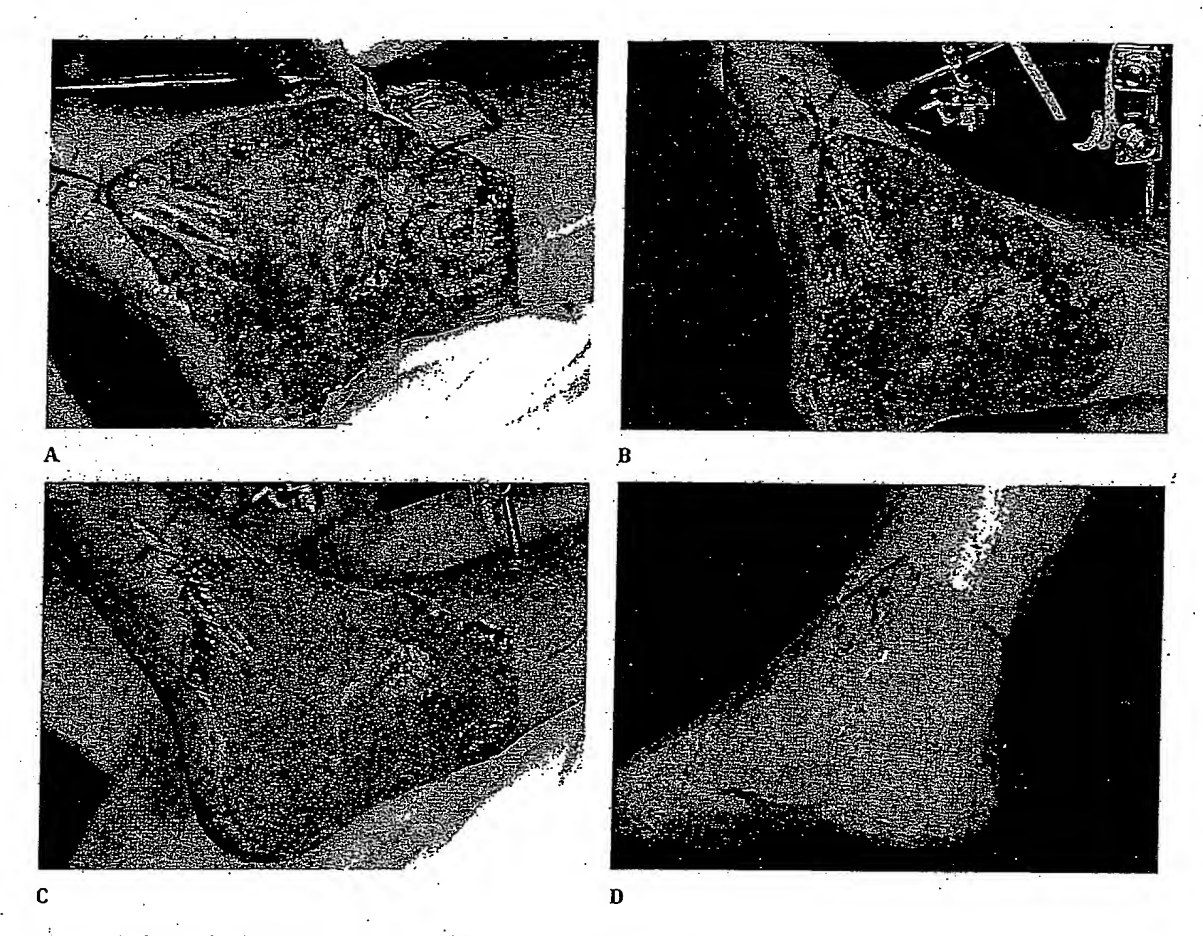


Fig 7. (A) Skin and subcutaneous tissue had been traumatically excised by a lawn mower off the medial aspect of the right ankle of a 68-year-old patient exposing bone and tendons (pretreatment). A free flap was declined due to the patient's long history of smoking and atherosclerosis. The V.A.C. treatment was used for 2 weeks, then a split-thickness skin graft was placed with 95% take. Subatmospheric pressure was used for 4 days to secure the graft in place. The site has been stable for 1 year with no functional deficit. (B) Following 1 week of subatmospheric pressure treatment. (C) Following 2 weeks treatment with healthy granulating bed over tendons. (D) Wound site 6 months postgrafting.

third-space fluid from the area immediately adjacent to the wound. Up to 1 l of fluid has been removed from large pressure ulcers during a 24-hour period, while 4 l were removed from a large, acute traumatic hip avulsion in the initial 24 hours.

Removal of third-space fluid results in a decrease in tissue turgor and a decrease in capillary afterload, which promotes better capillary circulation and better inflow. Laser Doppler flow studies showed a significant increase in blood flow adjacent to the wound during the course of treatment with subatmospheric pressure. The restoration and increase in vascularity encountered at

the edges of the wound are extremely striking after several foam dressing changes.

Additionally, the removal of excess chronic wound fluid is thought to remove inhibitory factors present in the fluid. Experimentally, fluids removed from chronic wounds have been found to suppress the proliferation of keratinocytes, fibroblasts, and vascular endothelial cells in vitro [7, 8]. In addition, these fluids contain elevated levels of matrix metalloproteinases such as collagenases and elastases, and their degradation products [9–12]. Studies are presently underway that examine, qualitatively and quantitatively, growth and inhibitory factors in wound

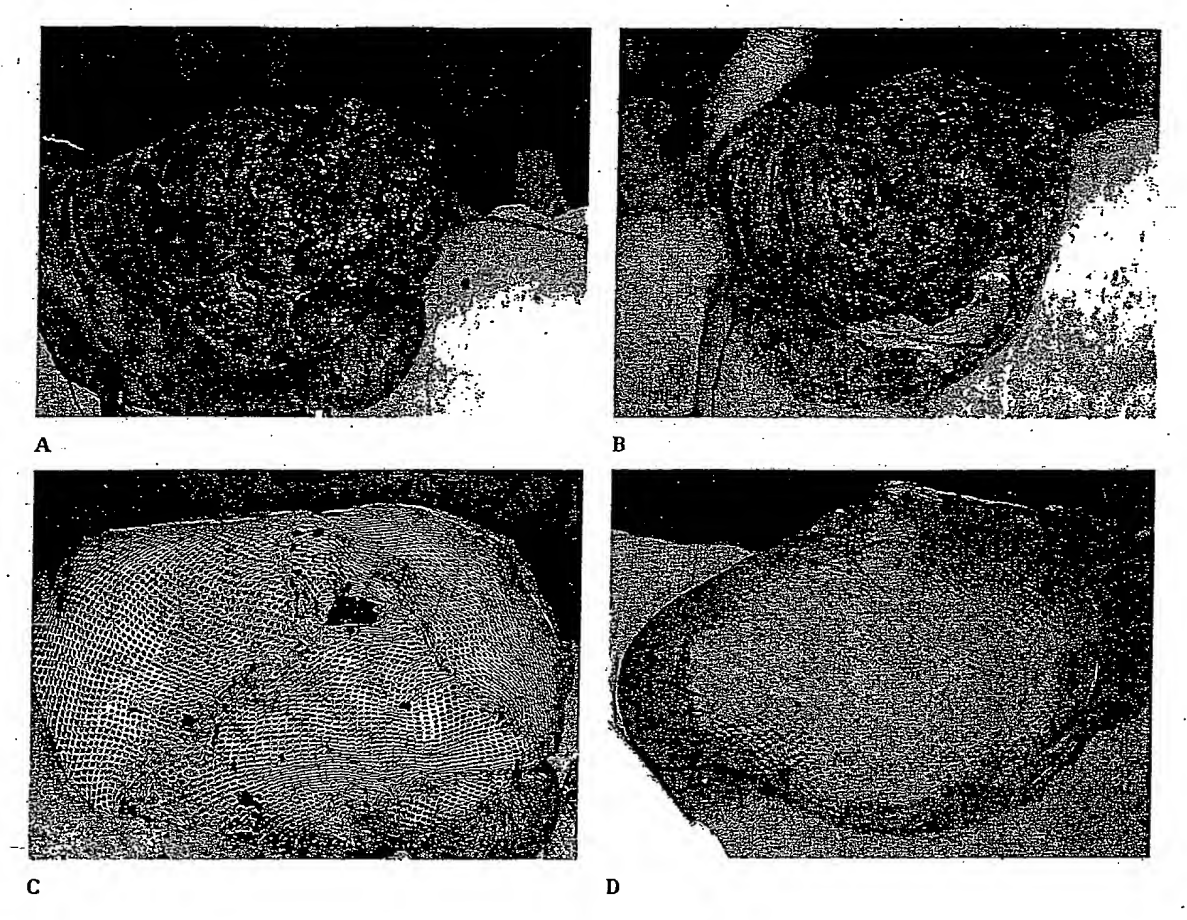


Fig 8. (A) Traumatic disarticulation of the left leg at the hip (pretreatment; anterior view) in a 17-year-old male secondary to a motor vehicle accident. The wound had been serially debrided because of progressive muscle necrosis and Pseudomonas myocytitis. (B) Posterior view of wound pretreatment. The wound was treated with subatmospheric pressure, with 2,000 ml of fluid removed per day for the first several days. Tissue turgor rapidly resolved and muscle bellies realigned. After 12 days of the treatment, meshed split-thickness skin grafts were placed and The V.A.C. was used for 4 additional days to secure grafts to the wound surface. (C) Split-thickness skin graft in place on posterior of wound. (D) Posterior wound site 2 months postgrafting.

effluent removed during subatmospheric pressure treatment.

Concomitant with the increases in vascularity and in the rate of granulation formation, there is a significant decrease in bacterial colonization, as evidenced by decreases in superficial purulence, slime formation, and odor. Histological and Gram's stains of the effluent show large numbers of bacteria and white cells. Bacterial counts of human wound tissues treated with the vacuum-assisted closure technique have demonstrated a significant quantitative decrease after 3 to 4 days, paralleling decreases observed in animal studies. While the wound remains colonized as long as it is not epithelialized, the number of bacteria is

usually less than 10^2 or 10^3 per gram of tissue. Successful wound healing correlates with bacterial counts of less than 10^5 organism per gram of tissue [13]. Increases in local circulation and tissue oxygen levels enhance the resistance of that tissue to infection and reduce the potential for anaerobic colonization, which is known to slow healing [14–16].

The initial treatment concept was based on simple mechanics and physics. During therapy, the application of subatmospheric pressure causes the reticulated foam dressing to collapse and the resultant forces are transmitted to all wound surfaces in contact with the foam dressing. Living tissues are known to respond to the



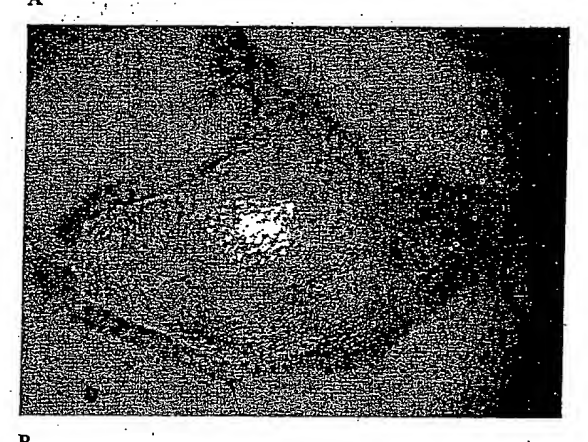


Fig 9. (A) Abdominal wound with exposed mesh (pretreatment) of a 38-year-old patient following surgery to remove the spleen, partial colonectomy, and resection of small bowel secondary to shotgun wound. Due to extensive soft-tissue loss, a Marlex mesh had been placed to restore abdominal wall integrity. The wound was treated with subatmospheric pressure for 5 weeks, at which time the wound was flush with surrounding tissue, had contracted to 40% its original size, and a healthy bed of granulation tissue was present. A meshed

split-thickness skin graft was placed over the

granulation tissue. (B) Wound 3 weeks postgrafting.

application of controlled force. As early as 1911 it was postulated that application of mechanical stress would result in angiogenesis and tissue growth [17]. More recently, soft-tissue expansion and the Ilizarov bone distraction procedures both employ the application of a controlled distraction force on living cells and tissues [18–23]. In response to the applied forces, an increased rate of mitosis is induced, new vessels are formed, and adjacent tissues are recruited through viscoelastic flow [24–27].

Sutures and more recently introduced mechanical devices induce a limited traction force that is concentrated on a small number of points in the adjacent tissues, mobilizing them into the defect. In cases with substantial tissue loss, or when large forces are required to oppose the wound edges, either the caliber or number of sutures must increase to avoid failure of the suture material or disruption of tissues. However, as both the diameter and number of sutures increase, so does the potential for infection [28, 29]. Unlike sutures or other mechanical tension devices, The V.A.C. technique applies its mechanical advantage uniformly to every point on the inner surface of the wound in a controlled manner. The force exerted on an individual point at the edge of the wound toward the geometric center of the defect is small, but the sum of the forces applied becomes very large.

It must be emphasized that the vacuum-assisted closure technique was developed as an adjunct to wound care. It is not meant to, and will never, replace surgical procedures. In most cases, the technique presented is used to prepare the wound bed so that a lesser surgical procedure can be performed with a greater chance for successful wound closure, minimizing time to complete wound closure and thus minimizing cost and hospitalization. However, there are patients unable to undergo-surgical procedures who can be efficaciously treated to complete closure with diminution of pain and suffering at minimal expense and hospitalization. Studies at our institution revealed that the cost of treatment of chronic wounds assigned to Diagnosis-Related Group 263 (skin graft and/or debridement for skin ulcer or cellulitis with chief complaint) has been decreased by 65% since initiation of The V.A.C. device [30]. The ultimate aim of all treatment should be to achieve a closed wound in the shortest possible period of time with the least trauma to the patient.

Despite the relatively large number of patients treated (N = 300), the method of treatment described in this paper is early in the course of its development and application. All areas in this method of treatment need further investigation. We have recognized 34 independent variables that influence wound healing in our patients. A randomized, prospective, comparative study

would thus require very large numbers of wounds and is presently underway. The authors feel that the dissemination of this information to the medical community at this time, even before randomized studies are completed, will prompt further studies by other individuals and institutions to corroborate and further develop this technique. It is the experience of the authors that this technique can be applied to a wide variety of defects, improving the quality of life of our patients.

Presented in part at the American Association of Plastic Surgeons, St. Louis, MO, May 1994; the European Tissue Repair Society; Amsterdam, the Netherlands, August 1993, Oxford England, August 1994, and Padua, Italy, August 1995; and at the American Society of Plastic and Reconstructive Surgeons, Dallas, TX, November 1996.

This work was supported in part by grants from the Developmental Technology Fund of North Carolina Baptist Hospital, Winston-Salem, NC, and from Kinetic Concepts, Inc., San Antonio, TX.

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MOSBY'S

Medical, Nursing, and Allied Health

DICTIONARY

FOURTH EDITION

Illustrated in full color throughout

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Production Editor: Kathleen L. Teal
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Manufacturing Supervisor: Theresa Fuchs

Cover illustrations:

Retina from Selected Topics in Ophthalmology, Medcom Clinical Lecture Guides, Garden Grove, California, 1973, Medcom, Inc. Blood cells from Hayhoe FGJ and Flemans RJ Color Atlas of Hematological Cytology, ed. 3. London, 1992, Wolfe Publishing, Ltd.

Chest tube drainage system and triceps skinfold calipers from Potter PA and Perry AG, Fundamentals of Nursing: Concepts, Process, and Practice, ed. 3. St. Louis, 1993, Mosby-Year Book, Inc.

Positron emission tomography from Perkin GD, Rose FC, Blackwood W, and Shawdon HH. Atlas of Clinical Neurology. London, 1986, Gower Medical Publishing.

FOURTH EDITION

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Printed in the United States of America Composition by The Clarinda Company Printing/binding by Rand McNally

Mosby-Year Book, Inc. 11830 Westline Industrial Drive St. Louis, Missouri 63146

Library of Congress Cataloging in Publication Data

Mosby's medical, nursing, and allied health dictionary / revision editor, Kenneth N. Anderson; consulting editor and writer, Lois E. Anderson; consulting and pronunciation editor, Walter D. Glanze.—4th ed.

p. cm.

Includes bibliographical references.

ISBN 0-8016-7225-2 (Professional).—ISBN 0-8151-6113-1.—ISBN 0-8151-6111-5 (Trade)

1. Medicine—Dictionaries. 2. Nursing—Dictionaries.

I. Anderson, Kenneth, 1921 . II. Anderson, Lois E. III. Glanze, Walter D.

IV. Title: Medical, nursing, and allied health dictionary.

[DNLM: 1. Nursing—dictionaries. W 13 M8941 1993]

R121.M89 1993

610'.3—dc20

DNLM/DLC

for Library of Congress

93-39959

CIP

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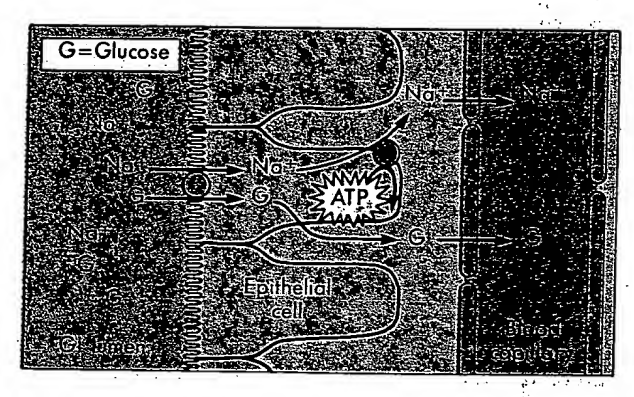
absorbent /absôr'bənt/ [L, absorbere, to suck up], 1. capable of attracting and absorbing substances into itself. 2. a product or substance that can absorb liquids or gases.

absorbent dressing, a dressing of any material applied to a wound or incision to absorb secretions.

absorbent gauze, a gauze for absorbing fluids. The form, weight, and use vary. Gauze may be a fine fabric in rolled single layers for spiral bandages, or it may be a thick, many-layered pad for a sterile pressure dressing.

absorbifacient /absôr'bifa'shənt/ [L, absorbere + facere, to make], 1. any agent that promotes or enhances absorp-

absorption /absôrp'shən/ [L, absorbere], 1. the incorporation of matter by other matter through chemical, molecular, or physical action, such as the dissolving of a gas in a liquid or the taking up of a liquid by a porous solid. 2. (in physiology) the passage of substances across and into tissues, such as the passage of digested food molecules into intestinal cells or the passage of liquids into kidney tubules. Kinds of absorption are agglutinin absorption, cutaneous absorption, external absorption, intestinal absorption, parenteral absorption, and pathologic absorption. 3. (in radiology) the process of absorbing radiant energy by living or nonliving matter with which the



Absorption of sodium, glucose, and amino acids (Thibodeau, 1993/Rolin Graphics)

absorption coefficient, (in radiology) the fractional loss in intensity of electromagnetic energy as it interacts with an absorbing material. It is usually expressed per unit of thickness or per unit mass.

absorption rate constant, a value describing how much drug is absorbed per unit of time.

absorption spectrum, the range of electromagnetic energy that is used for spectroanalysis, including both visible light and ultraviolet radiation; also, a graph of spectrum for a specific compound.

absorptivity /ab'sôrptiv'itē/, absorbance divided by the product of the concentration of a substance and the sample path length.

abstinence /ab'stinens/, voluntary avoidance of a substance or the performance of an act for which the person has an appetite.

abstinence syndrome [L, abstinere, to hold back; Gk, syn, together, dromos, course], the withdrawal symptoms experienced by a chemically dependent person who is suddenly deprived of a regular intake of alcohol or other drugs.

abstract /ab'strakt, abstrakt'/, a condensed summary of a

scientific article, literary piece, or address.

abstraction /abstrak'shən/ [L, abstrahere, to drag away], a condition in which the teeth or other maxillary and mandibular structures are below their normal position or away from the occlusal plane.

abstract thinking, the final stage in the development of the cognitive thought processes. During this phase, thought is characterized by adaptability, flexibility, and the use of concepts and generalizations. Problem solving is accomplished by drawing logical conclusions from a set of observations, such as making hypotheses and testing them. This type of thinking appears from about 12 to 15 years of age, usually after some degree of education. Compare concrete thinking, syncretic thinking.

abulia /əboo'lyə/ [Gk, a, boule, not will], a loss of the ability of a reduced capacity to exhibit initiative or to make

decisions. Also spelled aboulia.

abuse /abyoos'/ [L, abuti, to waste], 1. improper use of equipment, a substance, or a service, such as a drug or program, either intentionally or unintentionally. See also drug abuse. 2. to physically or verbally attack or injure. A kind of abuse is child abuse.

abuse of the elderly, physical, psychologic, or material abuse, as well as violation of the rights of safety, security, and adequate health care of older adults. The victim of such abuse is generally an older woman with physical or mental impairment who lives with an adult child or another relative. Abusers are often middle-aged women, related or unrelated caretakers, who are themselves under stress. Contributing factors may include economics, interpersonal conflicts, health, and dependency. Often the abused person denies that abusive acts occur, leading to a climate of helplessness and resignation to abuse. The condition is often corrected by placing the abused adult in a protected setting away from the family, by vacations that provide respite for the family and older adult, and by sharing of caretaking responsibilities among children.

abutment /əbut'mənt/ [Fr, abouter to place end to end], a tooth, root, or implant which serves to support and retention of a fixed or movable prosthesis.

abutment tooth, a tooth selected to support a prosthesis. ABVD, an anticancer drug combination of doxorubicin, bleomycin, vinblastine, and dacarbazine.

Ac, symbol for the element actinium.

AC, 1. abbreviation for alternating current. 2. abbreviation for accommodative convergence. See AC/A ratio. ac-. See ad-.

a.c., (in prescriptions) abbreviation for ante cibum, a Latin phrase meaning 'before meals.' The times of administration are commonly 7 AM, 11 AM, and 5 PM.

A-C, abbreviation for alveolar-capillary.

acacia gum, a dried, gummy exudate of the acacia tree (Acacia senegal) used as a suspending or emulsifying agent in medicines.

academic ladder /ak'ədem'ik/ [Gk, akademeia, school], the hierarchy of faculty appointments in a university through which a faculty member must advance from the rank of in

anesthetics, corticosteroids, and antihistamines are used as antipruritic agents.

antipsoriatic /an'tisôr'ē·at'ik/ [Gk, anti + psora, itch], pertaining to an agent that relieves the symptoms of psoriasis.

antipsychotic /-sīkot'ik/ [Gk, anti + psyche, mind, osis, condition], 1. of or pertaining to a substance or procedure that counteracts or diminishes symptoms of a psychosis.

2. an antipsychotic drug. Phenothiazine derivatives are the most frequently prescribed antipsychotics for use in the treatment of schizophrenia and other major affective disorders. They apparently act by enhancing the filtering mechanisms of the reticular formation in the brainstem and by blocking central dopamine receptors. Common side effects of phenothiazines are a dry mouth, blurred vision, and extrapyramidal reactions requiring treatment with antiparkinsonian agents. See also antidepressant, neuroleptic, tranquilizer.

antipyresis \(\langle -pirē'sis \setminus [Gk, anti + pyretos, fever] \), treatment to reduce and ameliorate fever.

antipyretic /-pīret'ik/ [Gk, anti + pyretos, fever], 1. of or pertaining to a substance or procedure that reduces fever. 2. an antipyretic agent. Such drugs usually lower the thermodetection set point of the hypothalamic heat regulatory center, with resulting vasodilatation and sweating. Widely used antipyretic agents are acetaminophen, administered orally or through rectal suppositories, aspirin, and other salicylates. A tepid alcohol sponge bath or lukewarm tub bath may decrease an elevated temperature, and hypothermia produced by a cooling blanket is sometimes used for patients with a prolonged, high fever. Also called antifebrile, antithermic, febrifuge.

antipyretic bath, a bath in which tepid water is used to reduce the temperature of the body.

antipyrotic /-pīrot'ik/ [Gk, anti + pyr, fire], pertaining to the treatment of burns or scalds.

antirachitic /-rəkit'ik/, pertaining to an agent used to treat rickets.

antirheumatic /-roomat'ik/ [Gk, anti + rheumatismos, that which flows], pertaining to the relief of symptoms of any painful or immobilizing disorder of the musculoskeletal system.

antiscorbutic vitamin. See ascorbic acid.

antiseborrheic /-seb'ərē'ik/, pertaining to a drug or agent that is applied to the skin to control seborrhea or seborrheic dermatitis. Antiseborrheic preparations usually contain salicylic acid, resorcinol, sulfur, selenium sulfide, pyrithione zinc, or benzalkonium chloride.

antisense /an'tēsens/, (molecular genetics) an RNA molecule that is complementary to the mRNA (sense) molecule produced by transcription of a given gene. The antisense strands of many genes have been synthesized in the laboratory and are useful because they hybridize with the mRNA sense strand and block their translation into amino acids and proteins.

antisepsis /-sep'sis/ [Gk, anti + sepein, putrefaction], destruction of microorganisms to prevent infection.

antiseptic /-sep'tik/, 1. tending to inhibit the growth and reproduction of microorganisms. 2. a substance that tends to inhibit the growth and reproduction of microorganisms.

antiseptic dressing, a dressing treated with an antiseptic, germicide, or bacteriostat, applied to a wound or an incision to prevent or treat infection.

antiseptic gauze, gauze permeated with an antiseptic solution, sometimes packaged in individual, sealed packets.

antiserum /an'tisir'əm/, pl. antisera, antiserums [(
anti + L, whey], serum of an animal or human conta
ing antibodies against a specific disease, used to confer p
sive immunity to that disease. Antisera do not provoke
production of antibodies. There are two types of antiseru
Antitoxin is an antiserum that neutralizes the toxin produc
by specific bacteria, but it does not kill the bacteria. An
microbial serum acts to destroy bacteria by making the
more susceptible to the leukocytic action. Polyvalent ar
serum acts on more than one strain of bacteria; univale
antiserum acts on only one strain. Antibiotic drugs ha
largely replaced antimicrobial antisera. Caution is always
be used in giving antiserum of any kind, as hepatitis or i
persensitivity reactions can occur. Also called immune:
rum. Compare vaccine.

antiserum anaphylaxis, an exaggerated reaction of leading persensitivity in a normal person caused by the injection serum from a sensitized individual. Also called passi anaphylaxis.

antiserums. See antiseptic gauze.

antisialogogue /-sī·al'əgōg'/ [Gk, anti + sialon, saliva agogos, leading], a drug that reduces saliva secretion, antisocial personality /-sō'shəl/ [Gk, anti + L, social companion], a person who exhibits attitudes and overtal havior contrary to the customs, standards, and moral priciples accepted by society. Also called psychopathic personality, sociopathic personality. See also antisocial personality disorder.

antisocial personality disorder, a condition charactized by repetitive behavioral patterns that lack moral a ethical standards and bring a person into continuous of flict with society. Symptoms include aggressiveness, c lousness, impulsiveness, irresponsibility, hostility, a left frustration level, a marked emotional immaturity, and person who has this disorder neglects the rigle of others, is incapable of loyalty to others or to social v ues, is unable to feel guilt or to learn from experience, impervious to punishment, and tends to rationalize his leaving or to blame it on others. Also called antisocial action. See also psychopathic.

antisocial reaction. See antisocial personality disording antispasmodic /-spazmod'ik/, a drug or other agent if prevents smooth muscle spasms, as in the uterus, digest system, or urinary tract. Belladonna and dicyclomine drochloride are among drugs used in antispasmodic preprations.

antistreptolysin-O test (ASOT, ASLT) /an'tistn təlī'sinō'/, a streptococcal antibody test for finding a measuring serum antibodies to streptolysin-O, an exoto produced by most group A and some group C and G streptococci. The test is often used as an aid in the diagnosis rheumatic fever and glomerulonephritis. A low titer antistreptolysin-O antibody is present in most people, sin streptococcal infection is common. Elevated or increas titers indicate a recent infection. The normal findings adults are equal to or less than 160 Todd units/ml. See a Lancefield's classification.

antithermic. See antipyretic.

antithymocyte globulin (ATG) /an'tithī'məsīt/, gamma globulin fraction rendered immune to T lymp cytes:

antithyroid drug /-thī'roid/, any one of several prepartions that can inhibit the synthesis of thyroid hormones are commonly used in the treatment of hyperthyroidia. The major antithyroid drugs are thioamides, such as pro

-dralazine, a suffix for the name of an antihypertensive. dram (dr.) [Gk, drachme, weight of the same value], a unit of mass equivalent to an apothecaries' measure of 60 grains or 1/8 ounce and to 1/16 ounce or 27.34 grains avoirdupois. Also spelled drachm (dr.).

Dramamine, a trademark for an antihistamine (dimenhy-drinate), used as an antiemetic.

dramatic play /dramat'ik/ [Gk, drama, deed; AS, plegan, game], an imitative activity in which a child fantasizes and acts out various domestic and social roles and situations, as rocking a doll, pretending to be a doctor or nurse, or teaching school. It is the predominant form of play among preschool children.

drape [ME, drap, cloth], a sheet of fabric or paper, usually the size of a small bed sheet, for covering all or a part of a person's body during a physical examination or treatment. -drape, v.

Draw-a-Person Test (DAP) [AS, dragan; L, personalis, testum, crucible], a test developed by Karen Machover [American psychologist, b. 1902] based on the interpretation of drawings of human figures of both sexes. Interpretation depends upon the subject's verbalizations, self-image, anxiety, and sexual conflicts and other factors. Also called Machover Draw-a-Person Test.

drawer sign [AS, dragan, to drag], a diagnostic sign of a ruptured or torn knee ligament. It is tested by having the patient flex the knee at a right angle while the examiner grasps the lower leg just below the knee and moves the leg first toward, then away from himself or herself. The test is positive for the knee injury if the head of the tibia can be moved more than a half inch from the joint.

drawing, informal. a vague sensation of muscle tension. drawsheet, a sheet that is smaller than a bottom or top sheet of a bed and is usually placed over the middle of the bottom sheet to keep the mattress and bottom linens dry. The drawsheet can also be used to turn or move a patient in bed.

dream [ME, dreem, joyful noise], 1. a sequence of ideas, thoughts, emotions, or images that pass through the mind during the rapid-eye-movement stage of sleep. 2. the sleeping state in which this process occurs. 3. a visionary creation of the imagination experienced during wakefulness. 4. (in psychoanalysis) the expression of thoughts, emotions, memories, or impulses repressed from the consciousness. 5. (in analytic psychology) the wishes, emotions, and impulses that reflect the personal unconscious and the archetypes that originate in the collective unconscious. See also dream analysis, dream state.

dream analysis, a process of gaining access to the unconscious mind by means of examining the content of dreams, usually through the method of free association.

dream association, a relationship of thoughts or emotions discovered or experienced when a dream is remembered or analyzed. See also dream analysis.

dream state, a condition of altered consciousness in which a person does not recognize the environment and reacts in a manner opposed to his or her usual behavior, as by flight or an act of violence. The state is seen in epilepsy and certain neuroses. See also automatism, fugue.

drepanocytic anemia /drep'ənösit'ik/ [Gk, drepane, sickle, kytos, cell], sickle cell anemia.

dress code [OFr, dresser, to arrange; L, codex, book], the standards set by an institution for the dress of the members of the institution.





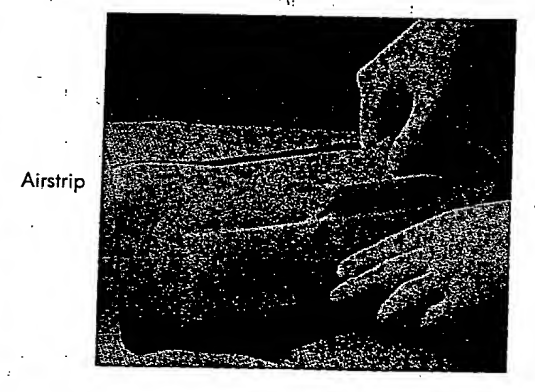
Drawer sign (Seidel, 1991)

dressing [OFr, dresser, to arrange], a clean or sterile covering applied directly to wounded or diseased tissue for absorption of secretions, for protection from trauma, for administration of medications, to keep the wound clean, or bestop bleeding. Kinds of dressings include absorbent dressing, antiseptic dressing, occlusive dressing, pressurdressing, and wet dressing.

dressing forceps, a kind of forceps that has narrow blade and blunt or notched teeth, designed for dressing wounds removing drainage tubes, or extracting fragments of necroti tissue.

Dressler's syndrome /dres'lərz/, an autoimmune disording that may occur several days after acute coronary infarction characterized by fever, pericarditis, pleurisy, pleural efficiency, and joint pain. It results from the body's immune logic response to a damaged myocardium and pericardium





Simple dressings (Morison, 1992)

Treatment usually includes intensive aspirin therapy and, in vere cases, corticosteroids. A similar syndrome may ocur after cardiac surgery.

DRG, abbreviation for diagnosis related groups.

drift [AS, drifan, to move forward], 1. antigenic drift, a change that occurs in a strain of virus so that variations appear periodically with alterations in antigenic qualities. genetic drift, random variations in gene frequency of a population from one generation to the next.

drifting tooth, any one of the teeth that migrate from normal position in the associated dental arch. This anomaly may result from the loss of proximal support, loss of functional antagonists, occlusal traumatic tooth relationships, inflammatory and retrograde changes in the attachment apparatus, or oral habits, such as thumb-sucking and biuxism.

Drinker respirator [Philip Drinker, American engineer, b. 1893]; van airtight respirator consisting of a metal tank that encloses the entire body, except for the head. Used for longterm therapy, it alternates positive and negative air pressure within the tank, providing artificial respiration by contracting and expanding the walls of the chest. Also called artificial lung, iron lung.

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drip [AS, dryppan, to fall in drops], 1. the process of a liquid or moisture forming and falling in drops. Kinds of drip are nasal drip and postnasal drip. 2. the slow but contimuous infusion of a liquid into the body, as into the stomach for a vein. 3. to infuse a liquid continuously into the bödy

drip gavage, a method of feeding a liquid formula diet

through a tube inserted through the nostrils to the stomach. The formula may be heated to about 100° F or administered at room temperature and is contained in a bag suspended from a stand. It may also be administered with the use of a feeding pump.

drip system, (in intravenous therapy) an apparatus for delivering specific volumes of intravenous solutions within predetermined periods of time and at a specific flow rate.

See also macrodrip, microdrip.

drive [AS, drifan, to move forward], 1. a basic, compelling urge. Primary drive refers to one that is innate and in close contact with physiologic processes. A secondary drive is one that evolves during the process of growth and that incites and directs behavior. 2. an electromechanic device that holds a secondary-storage medium and allows for the transfer of data to and from the computer, such as a disk drive or tape drive.

Drixoral, a trademark for a fixed-combination drug containing an antihistamine (dexbrompheniramine maleate) and a vasoconstrictor and bronchodilator (pseudoephedrine sulfate), used for the relief of congestion of the upper respiratory tract.

drome, a suffix meaning 'that which runs or moves together' in a specified way: dermadrome, heterodrome, syndrome.

dromo-, a combining form meaning 'pertaining to running or conduction': dromomania, dromophobic, dromotropic. dromostanolone propionate /dro'mostan'əlon/, a synthetic androgen.

■ INDICATION: It is prescribed for female breast cancer.

 CONTRAINDICATIONS: It is not used for male breast cancer or in premenopausal women.

ADVERSE EFFECTS: Among the more serious adverse reactions are masculinization, edema, and hypercalcemia.

dronabinol /dronab'inol/, an oral antiemetic.

■ INDICATIONS: It is prescribed for refractory nausea and vomiting caused by cancer chemotherapy.

■ CONTRAINDICATIONS: Dronabinol should not be given to persons who are hypersensitive to the product or to THC, the active ingredient of the drug.

■ ADVERSE EFFECTS: Dronabinol is a Schedule II controlled substance with a high potential for abuse. It can produce both physical and psychologic dependence. It is not recommended for patients taking a central nervous system depressent or other psychoactive drugs. Among adverse effects reported are drowsiness, dizziness, impaired coordination, and hallucinations.

drop [AS dropa], a small spherical mass of liquid. A drop may vary in size with differences in temperature, viscosity, and other factors. For therapeutic purposes, a drop is regarded as having a volume of .06 to 0.1 ml, or 1 to 1.5 ^{*} minims.

drop arm test, a diagnostic test for a tear in the supraspinatus tendon. It is positive if the patient is unable to slowly and smoothly lower the affected arm from a position of 90 degrees of abduction.

drop attack, a form of transient ischemic attack (TIA) in which a brief interruption of cerebral blood flow results in a person falling to the floor without losing consciousness. The episode may affect the person's sense of balance or leg muscle tone, causing the collapse. A contributing factor may also be a weakness of the leg muscles or a hip or knee joint dysfunction.

droperidol /droper'odol/, an antipsychotic, sedative drug

2. situated near the occipital bone, such as the occipital lobe of the brain.

occipital artery, one of a pair of tortuous branches from the external carotid arteries that divides into six branches and supplies parts of the head and scalp. Each terminal portion at the vertex of the skull is accompanied by the greater occipital nerve.

occipital bone, the cuplike bone at the back of the skull, marked by a large opening, the foramen magnum, that communicates with the vertebral canal. Its inner surface is divided into four fossae. The occipital bone articulates with the two parietal bones, the two temporal bones, the sphenoid, and the atlas.

occipital lobe, one of the five lobes of each cerebral hemisphere, occupying a relatively small pyramidal portion of the occipital pole. The occipital lobe lies beneath the occipital bone and presents medial, lateral, and inferior surfaces. The medial surface is bounded anteriorly by the parietooccipital sulcus and the preoccipital notch and is divided by the posterior calcarine sulcus into the wedgeshaped cuneus and the lingual gyrus. The lateral surface of the lobe is divided by the lateral sulcus into the superior and the inferior occipital gyri. An imaginary transverse line across the preoccipital notch limits the inferior surface. Compare central lobe, frontal lobe, parietal lobe, temporal lobe.

occipital sinus, the smallest of the cranial sinuses and one of six posterior superior venous channels associated with the dura mater. It is located in the attached margin of the falx cerebelli, courses around the foramen magnum by several small channels, communicates with the posterior internal vertebral venous plexuses, and ends in the confluence of the sinuses. Compare inferior sagittal sinus, straight sinus, superior sagittal sinus.

occipito-. See occipit-.

occipitoaxial ligament. See membrana tectoria.

occipitobregmatic /oksip'itobregmat'ik/ [L, occiput + Gk, bregma, front of the head], of or pertaining to the occiput and the bregma.

occipitofrontal /oksip'itofrun'təl/ [L, occiput + frons, forehead], of or pertaining to the occiput and the frontal bone of the skull.

occipitofrontalis /oksip'itofrantal'is/, one of a pair of thin, broad muscles covering the top of the skull, consisting of an occipital belly and a frontal belly connected by an extensive aponeurosis. The frontal belly originates at the galea aponeurotica and inserts in the skin of the eyebrows and the nose. The occipital belly originates in the superior nuchal line of the occipital bone and inserts at the galea aponeurotica. The occipitofrontalis is innervated by the facial nerve. It is the muscle that draws the scalp and raises the eyebrows. Compare temporoparietalis.

occipitoparietal fissure. See parietooccipital sulcus. occiput /ok'sipət/, pl. occiputs, occipita /oksip'itə/', the back part of the head. Also called occiput cranii.

occluded /əkloo'did/ [L, occludere, to shut up], closed,

plugged, or obstructed.

occlusal /əkloo'səl/ [L, occludere, to close up], pertaining to a closure, such as the contact between the teeth of the upper and lower jaws.

occlusal adjustment, (in dentistry) the grinding of the occluding surfaces of teeth to improve the occlusion or relationship between opposing tooth surfaces, their supporting structures, the muscles of mastication, and the temporoman. dibular joints.

occlusal contouring, the modification by grinding of irregularities of occlusal tooth forms, such as uneven marginal ridges, and extruded or malpositioned teeth.

occlusal form, the shape of the occluding surfaces of a

tooth, a row of teeth, or any dentition.

occlusal harmony, a combination of healthy and nondisruptive occlusal relationships between the teeth and their supporting structures, the associated neuromuscular mechanisms, and the temporomandibular joints.

occlusal lug. See occlusal rest.

occlusal plane [L, occludere, to close up + planum, level ground], a plane passing through the occlusal surfaces of the teeth. It represents the mean of the curvature of the occlusal or biting surface.

occlusal radiograph, an intraoral radiograph made with the film placed on the occlusal surfaces of one of the arches. It shows the relationship of teeth to the underlying structures in the alveolar process, such as cysts and abscesses. occlusal recontouring, the reshaping of an occlusal sur-

face of a natural or artificial tooth.

occlusal relationship, the relationship of the mandibular teeth to the maxillary teeth when in a defined occlusal contact position.

occlusal rest, a support which is part of a removable partial denture and which is placed on the occlusal surface of a posterior tooth. Also called occlusal lug.

occlusal rest angle, (in dentistry) the angle formed by the occlusal rest with the upright minor connector. Also called rest angle.

occlusal spillway, a natural groove that crosses a cusp ridge or a marginal ridge of a tooth.

occlusal surface [L, occludere, to close up; superficies, surface], the surfaces of teeth in one arch that makes contact or near contact with the corresponding surfaces of the teeth in the opposing arch. Also called masticatory surface.

occlusal trauma, injury to a tooth and surrounding structures caused by malocclusive stresses, including trauma, temporomandibular joint dysfunction, and bruxism.

occlusion /əkloo'zhən/ [L, occludere, to shut up], 1. (in anatomy) a blockage in a canal, vessel, or passage of the body. 2. (in dentistry) any contact between the incising or masticating surfaces of the maxillary and mandibular teeth. -occlude, v., occlusive, adj.

occlusion rim, an artificial dental structure with occluding surfaces attached to temporary or permanent denture bases, used for recording the relation of the maxilla to the mandible and for positioning the teeth. Also called bite block.

occlusive /əcloo'siv/, pertaining to something that effects an occlusion or closure, such as an occlusive dressing.

occlusive dressing, a dressing that prevents air from reaching a wound or lesion and that retains moisture, heat, body fluids, and medication. It may consist of a sheet of thin plastic affixed with transparent tape.

occlusometer. See gnathodynamometer.

occult /əkult'/ [L, occultare, to hide], hidden or difficult to observe directly, such as occult prolapse of the umbilical cord or occult blood.

occult blood, blood that is not apparent grossly appears from a nonspecific source, with obscure signs and symptoms. It may be detected by means of a chemical test or by pressure bandage, a bandage applied to stop bleeding, prevent edema, or provide support for varicose veins.

pressure dressing, a dressing firmly applied to exert pres-

sure, usually on a wound for hemostasis.

pressure edema, 1. edema of the lower extremities caused by pressure of a pregnant uterus against the large veins of the area. 2. edema of the fetal scalp after cephalic presentation.

pressure necrosis. See decubitus ulcer.

pressure point, 1. a point over an artery where the pulse may be felt. Pressure on the point may be helpful in stopping the flow of blood from a wound distal to the point.

2. a site that is extremely sensitive to pressure, such as the phrenic pressure point along the phrenic nerve between the sternocleidomastoid and the scalenus anticus on the right side; pressure at this site may be symptomatic of gallbladder dysfunction.

pressure-sensitive adhesive, a drug-delivery device that uses polymers that are permanently tacky at room temperature and will adhere to the skin when slight pressure is applied.

pressure sore. See decubitus ulcer.

pressure support ventilation (PSV), the augmentation for spontaneous breathing effort with a specific amount of positive airway pressure. The patient initiates the inspiratory flow, generating his or her own V_t and frequencies.

pressure ventilator, a ventilator in which gas delivery is limited by a predetermined pressure.

pressure ulcer. See decubitus ulcer.

presumptive signs /-sump'tiv/ [L, praesumere, to take beforehand; signum, mark], manifestations that indicate a pregnancy although they are not necessarily positive. Presumptive signs may include cessation of menses and morning sickness. See also Chadwick's sign.

preswing stance stage /prē'swing/ [L, prae + AS, swingan, to fling; L, stare, to stand; OFr, estage, stage], one of the five stages in the stance phase of walking or gait, involving a brief transitional period of double limb support during which one leg of the body is rapidly relieved of bodybearing weight and prepared for the swing forward. The type of preswing used by an individual is a factor in the diagnoses of many abnormal orthopedic conditions. Compare initial contact stance stage, loading response stance stage, midstance, terminal stance. See also swing phase of gait.

presymptomatic disease /-simp'təmat'ik/ [L, prae + Gk, symptoma, a happening], an early stage of disease when physiologic changes have begun although no signs or symptoms are observed.

presynaptic /-sinap'tik/ [L, prae + synaptein, to join],
1. situated near or before a synapse. 2. before a synapse is
crossed.

presystole /-sis'təlē/ [L, pre, before; Gk, systole, contraction], an interval in the cardiac cycle immediately before systole.

presystolic /-sistol'ik/ [L, prae + Gk, systole, contraction], of or pertaining to the period preceding systole.

presystolic murmur [L, pre, before; Gk, systole; L, murmur, humming], a heart mumur in cases of mitral stenosis, before diastole.

preterm /prēturm'/ [L, pre, before; Gk, terma, limit], 1. events before a specific date. 2. pertaining to a shorter than normal period of gestation.

preterm birth, any birth that occurs before the thirty-seventh week of gestation. See also premature infant.

preterm infant. See premature infant. preterm labor. See premature labor.

pretibial /prētib'ē·əl/ [L, prae + tibia, shinbone], of or pertaining to the area of the leg in front of the tibia.

pretibial fever, an acute infection caused by Leptospira autumnalis, characterized by headache, chills, fever, enlarged spleen, myalgia, low white blood cell count, and a rash on the anterior surface of the legs. Also called Fort Bragg fever.

pretrial discovery. See discovery.

prevalence /prev'ələns/ [L, praevalentia, a powerful force], (in epidemiology) the number of all new and old cases of a disease or occurrences of an event during a particular period of time. Prevalence is expressed as a ratio in which the number of events is the numerator and the population at risk is the denominator. See also rate.

prevention /-ven'shən/ [L, praevenire, to anticipate], (in nursing care) any action directed toward preventing illness and promoting health to avoid the need for secondary or tertiary health care. Prevention includes such nursing actions as assessment; application of prescribed measures, such as immunization; health teaching; early diagnosis and treatment; and recognition of disability limitations and rehabilitation potential. In acute care nursing, many interventions are simultaneously therapeutic and preventive.

preventive /-ven'tiv/ [L, praevenire, to anticipate], tending to slow, stop, or interrupt the course of an illness

or to decrease the incidence of a disease.

preventive care, a pattern of nursing and medical care that focuses on the prevention of disease and health maintenance and includes early diagnosis of disease, discovery and identification of people at risk of developing specific problems, counseling, and other intervention to avert a health problem. Screening tests, health education, and immunization programs are common examples of preventive care. Also called primary nursing.

preventive dentistry [L, praevenire, to anticipate + dens, tooth], the science of the prevention of disease affecting the teeth.

me teem.

preventive health care. See preventive care.

preventive medicine [L, praevenire, to anticipate + medicina], the branch of medicine that is concerned with the prevention of disease and methods for increasing the power of the patient and community to resist disease and prolong life.

preventive nursing [L, praevenire, to anticipate + nutrix, nurse], the branch of nursing that is concerned with general health promotion, teaching of early recognition and treatment of disease, encouraging lifestyle modification, and prevention of further deterioration of the disabled.

preventive psychiatry, the use of theoretical knowledge and skills to plan and implement programs designed to achieve primary, secondary, and tertiary prevention.

preventive treatment, a procedure, measure, substance, or program designed to prevent a disease from occurring or a mild disorder from becoming more severe. Various diseases are prevented by immunizations with vaccines, anti-septic measures, the avoidance of smoking, regular exercise, a prudent diet, adequate rest, the correction of congenital anomalies, and screening programs for the detection of preclinical signs of disorders. Also called prophylactic treatment.

previa. See placenta previa.

previllous embryo /prēvil'əs/ [L, prae + villus, hairy; Gk, en in, bryein, to grow], an embryo of a placental mam-

s is mass. See also ma ed bar that holds weight

a state of absence les he effects of grave space medicine the relationship s grams of solute per mi xample is 50 g of glucos W/V solution, even though

em of establishing units n ces, including standards in

, trahere, to draw], ira a limb by means of a suc

)SIS. [August F. L. Weismann ismus, practice], the base pment as proposed by G n. These state that the ve lasm, which is distinct for itted from one generation development the heredita ne somatoplasm to give in that changes in somatoplas that acquired characteristic ! Weismann's theory, gen -weismannia genesis.

sign. to wish; ME, babe; Li, alth supervision for infinite nal physical, emotional ment. Such health care no to prevent disex iZ@

a and treatment of ction in proper l specific care and rearing of development. The e schedule for children onthly for the first 6 min year of age, every 3 mg s. Well baby care may be ses or nurse practitioners

althy infants.

on, to be], achievement e as defined by the indivigual ture lymphocytes. Also co emphocytic lymphosare

ents with unstable angua

f precordial R waves, progressive, deep, symmetrical inversion of the T waves in leads V2 and V3, but not confined to these leads. The ECG signs are seen when the patient is without pain.

wellness, a dynamic state of health in which an individual mogresses toward a higher level of functioning, achieving an optimum balance between internal and external environments.

welt [OE, wealtan, to roll], a raised ridge on the skin, usually caused by a blow.

wen. See pilar cyst.

Carry State of the wenckebach heart block. See Mobitz I heart block. wenckebach periodicity /veng'kəbäk, -bäkh/ [Karel F. Wenckebach, Dutch-Austrian physician, b. 1864; Gk, peri, around, hodos, way], a form of second-degree atriovenmoular block with a progressive beat-to-beat prolongation of the PR interval, finally resulting in a nonconducting P wave. At this point, the sequence recurs. Also called Mobitz I, Type I block, Wenckebach phenomenon. See also arioventricular block.

Werdnig-Hoffmann disease /verd'nighôf'mun/ [Guido Werdnig, Austrian neurologist, b. 1862; Johann Hoffman, German neurologist, b. 1857], a genetic disorder beginming in infancy or young childhood, characterized by proressive atrophy of the skeletal muscle resulting from degeneration of the cells in the anterior horn of the spinal cord and the motor nuclei in the brainstem. Onset occurs within he first year of life, with the condition usually apparent at birth. Symptoms include congenital hypotonia, absence of stretch reflexes, flaccid paralysis, especially of the trunk and limbs, lack of sucking ability, fasciculations of the tongue and sometimes of other muscles, and, often, dysphagia. Treatment is symptomatic, and death generally occurs in early childhood, often from respiratory complications. The condition is transmitted as an autosomal recessive trait and occurs more frequently in siblings than in successive generations. Also called familial spinal muscular atrophy, Hoffmann's atrophy, infantile spinal muscular atrophy, progressive spinal muscular atrophy of infants, Werdnig-Hoffmann paralysis. See also floppy infant syndrome.

Werlhof's disease. See thrombocytopenic purpura. Wernicke's center [Karl Wernicke; Gk, kentron, center], a sensory speech center located in the posterior temporal gyvery 6 months during the was and adjacent angular gyrus in the dominant hemisphere. Wernicke observed in 1874 that patients with brain damage nt local meeting place, a min that area also suffered a loss of speech comprehension. of a community health walso called Wernicke's area, Wernicke's field, Wernicke's zone.

Wernicke's encephalopathy /ver'nikēz/ [Karl Wernicke, hat specializes in medica Polish neurologist, b. 1848], an inflammatory, hemorhagic, degenerative condition of the brain, characterized by esions in several parts of the brain, including the hypothalamus, mammillary bodies, and tissues surrounding ventricytic malignant lymphicles and aqueducts. The condition is characterized by douack of muscular coordination, and decreased mental funcion, which may be mild or severe. Wernicke's encephalopathy is caused by a thiamine deficiency and is seen in ssociation with chronic alcoholism. It also occurs as a comare: normal or minimally sociated with malabsorption and malnutrition. Also called ST segment elevation, in the segment elevation, in the segment elevation and malnutrition. Also called segment elevation, in the segment elevation and malnutrition. plication of GI tract disease and hyperemesis gravidarum asWernicke's field, Wernicke's zone. See Wernicke's center.

West African sleeping sickness. See Gambian trypanosomiasis.

Westcort, a trademark for a glucocorticoid (hydrocortisone valerate).

Westermark's sign, the absence of blood vessel markings beyond the location of a pulmonary embolism as seen on a radiograph.

Western blot test, a laboratory blood test to detect the presence of antibodies to specific antigens. It is regarded as more precise than the enzyme-linked immunosorbent assay (ELISA) and is sometimes used to check the validity of ELISA tests.

western equine encephalitis. See equine encephalitis. West nomogram, a nomogram used in estimating the body surface area. See also nomogram.

wet-and-dry-bulb thermometer, an instrument used to measure the relative humidity of the atmosphere. It consists of a thermometer with a bulb that is wet or moist and one that is kept dry. The relative humidity is calculated from the difference in readings of the thermometers when water evaporates from the dry bulb, decreasing its temperature. wet cough. See productive cough.

wet dream. See nocturnal emission.

wet dressing [AS, waet; Ofr, dresser, to arrange], a moist dressing used to relieve symptoms of some skin diseases. As the moisture evaporates, it cools and dries the skin, softens dried blood and sera, and stimulates drainage. Medication may be added if necessary.

wet lung, an abnormal condition of the lungs, characterized by a persistent cough and crackles at the lung bases. It occurs in workers exposed to pulmonary irritants, such as ammonia, chlorine, sulfur dioxide, volatile organic acids, dusts, and vapors of corrosive chemicals. Treatment consists of removing the person from exposure to the irritant and therapy for possible pulmonary edema. Compare pulmonary edema. See also ARDS, pleural effusion, pleu-

wet nurse, a woman who cares for and breast-feeds another's infant.

wet pack [AS, waet, moist; ME, pakke], a therapy that involves wrapping the patient in wet sheets with a top covering of a dry blanket, usually to reduce fever

wet pleurisy [AS, waet, Gk, pleuritis], pleurisy in which the inflammation has progressed to an effusive state, with the fluid having a high specific gravity because of the presence of blood clots and fibrin.

wetting agent, a detergent, such as tyloxapol, used as a mucolytic in respiratory therapy.

W/F, symbol for white female, often used in the initial identifying statement in a patient record.

Wharton's jelly /wor'tonz/ [Thomas Wharton, English anatomist, b. 1614; L, gelare, to congeal], a gelatinous tissue that remains when the embryonic body stalk blends with the yolk sac within the umbilical cord.

wheal /wel/ [AS, walu, pimple], an individual lesion of urticaria.

wheal-and-flare reaction [AS, walu; flare; ME, fleare, to blaze up; L, re, agere, to act], a skin eruption that may follow injury or injection of an antigen. It is characterized by swelling and redness caused by a release of histamine. The reaction usually occurs in three stages, beginning with



Merriam-Webster's Collegiate Dictionary

TENTH EDITION

Merriam-Webster, Incorporated Springfield, Massachusetts, U.S.A.



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First Printing 1993

Library of Congress Cataloging in Publication Data Main entry under title:

Merriam-Webster's collegiate dictionary. — 10th ed.

Includes index.

ISBN 0-87779-708-0 (unindexed). — ISBN 0-87779-709-9 (indexed).

— ISBN 0-87779-710-2 (deluxe)

1. English language—Dictionaries. I. Merriam-Webster, Inc.

PE1628.M36

423—dc20

93-20206

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Abbreviat

: DRAW 8 9): poker in which each player is deale betting may get replacements for discard ihāv\ n (1828): DRAWKNIFE

: a shot in billiards or pool made by hith moves back after striking the object balk strin' n (1845): a string, cord, or tape in brough eyelets for use in closing nts or curtains

. (ca. 1891): a telescoping tubes

: to bring (as troops) into array 2; (draw up plans) 3: to bring to a to an erect posture esp. as an assertion of to come to a halt

draye, a wheelless vehicle; akin to OP and - more at DRAW] (14c): a vehicle use g cart or wagon without sides

haul on a dray: CART (1791): the work or cost of hauling by): a horse adapted for drawing heavy load. n\ n (1581): one whose work is hauling ME dreden, fr. OE drædan] vt (bef. 120) vaic: to regard with awe 2: to feel extre e ~ vi: to be apprehensive or fearful a: great fear esp. in the face of impending ss in the face of a disagreeable prospect irchaic: AWE 2: one causing fear or awe

: causing great fear or anxiety 2: inspining 1\ adj (13c) 1 a: inspiring dread: caus b: inspiring awe or reverence 2: extra ant, or shocking 3: EXTREME (~ disc Ile adv - dread-ful-ness \-fal-nes\ n a cheap and sensational story or periodical läk\ n (1960) 1: a narrow ropelike strang or braiding 2 pl: a hairstyle consisting

ed-not, -nät\ n (1806) 1 : a warm en the cloth 2 [Dreadnought, Brit, battleship] it is among the largest or most powerful of it. ften attrib [ME dreem, fr. OE dream noise of akin to OHG troum dream] (13c) r emotions occurring during sleep - compar ience of waking life having the characters. sionary creation of the imagination : DA DE tarked by abstraction or release from realing seen in a dreamlike state: VISION 3 ty, excellence, or enjoyable quality (the new contract) n: a strongly desired goal or purpose (a b: something that fully satisfies a wish dream-ful \-fol\ adj — dream-ful \-fol\ adj — dream-ful-ness n — dream-less adj dream-like \'drem-lik\ a ed \'drem(pit, 'dremd\' or dreamt \'de. in\vi (13c) 1: to have a dream 2: to mossies gof a better future 3: to appear cafy shadows—Gladys Tabe onsider as a possibility: magnes on (~ing the hours away)—drewouldn't dream of disturbing 1: one that dreams 2 n fancy and imagination b: one who has a garded as impractical: VISIONARY land\ n (ca. 1834): an unreal delightful contraction or in dreams: NEVER-NEVER LAND

n. often cap (1896): the time of creation to form in the mind: DEVISE CONCOCT b): a usu, medieval poem having a frame. res himself as falling asleep and envisioning gorical people and events

-world\ n (1817): a world of illusion or fail ij dream-i-er; -est (1567) 1 a: full of de b: pleasantly abstracted from immediate ig or fantasy (a ~ child) 3 a : suggesting isionary quality b: quiet and soothing siss so handsome ... real ~ —Greg fold adv — dream-i-ness \-me-nos\ n

9): DREARY — drear n drea-ri-er; -est [ME drery, fr. OE dreet ; akin to OHG truren to be sad, Goth and eling, displaying, or reflecting listlessies要 ving nothing likely to provide cheer, com ISMAL — drea-ri-ly \drir-o-le\ adv

ck\ n [Yiddish drek & G Dreck, fr. MH9] bish] (1922): Trash, Rubbish redged; dredging vt (1508) 1 th or as if with a dredge — often used with erway) with a dredging machine 2: 6 m ig — often used with up (dredging up mend dge 2: to search deeply — dredg-er assumed) OE drecge; akin to OE drage 2) 1: an apparatus usu. in the form of an ttached bag net used esp. for gathering ne for removing earth usu, by buckets of tube 3: a barge used in dredging dredging obs. dredge, n., sweetmeat tragie, modif. of L tragemata sweetments ēma sweetmeat, fr. trogein to gnaw]. ng (as with flour) — dredg-er n

dreed; dree-ing [ME, fr. OE dreogan; akin to Goth erform military service] (bef. 12c) chiefly Scot: ENDURE.

IME, fr. ON dregg: perh. akin to L fraces dregs of oil] diment contained in a liquid or precipitated from it : LEES fir pl. 2: the most undesirable part — usu. used in pl. 3 maining part: VESTIGE — dreg-gy \'dre-ge\ adj (1930): the lowest part of the ionosphere occurring ap-

between 30 and 55 miles (50 and 90 kilometers) above the the earth rek adj [ME, of Scand origin; akin to ON drjugr lasting]

Scot: DREARY dreidl \dra-d-1\ n [Yiddish dreydl, fr. an, fr. MHG dræjen, fr. OHG draen actinow] (1926) 1: a 4-sided toy marked Henrew letters and spun like a top in a game of a children's game of chance played esp. at with a dreidel

drench n (bef. 12c) 1: a poisonous or and drink; specif: a large dose of medicine The liquid and put down the throat of an anisomething that drenches b: a quantity dent to drench or saturate

IME, fr. OE drencan; akin to OE drincan to to force to drink b mannister a drench to (an animal) 2: to wet

more in liquid) 3: to soak or cover monutary with liquid that falls or is precipitated 4: to fill or cover idely as if by soaking or precipitation (was ~ed in furs and monds Richard Brautigan syn see SOAK — drench-er n ress dres vb [ME, fr. MF dresser, fr. OF drecier, fr. (assumed) VL mediate fr. L directus direct, pp. of dirigere to direct, fr. dis- + regere

dreidel 1

Fair straight — more at RIGHT] vt (14c) 1 a: to make or set to arrange (as troops) in a straight line and at proper is 2: to prepare for use or service; specif: to prepare for cook-monitor the table 3: to add decorative details or accessories to businessing a: to put clothes on b: to provide with clothing 5 DRESS DOWN 6 a: to apply dressings or medicaments to b to arrange (the hair) by combing, brushing, or curling (2): to noon and curry (an animal) c: to kill and prepare for market or for comption — often used with out d: CULTIVATE TEND; esp: to polymanure or fertilizer to e: to put through a finishing process; to frint and smooth the surface of (as lumber or stone) ~ vi 1 for multion clothing. b: to put on or wear formal, elaborate, or the clothes (~ for dinner) 2 of a food animal: to weigh after being consect often used with out 3: to align oneself with the next solor in a line to make the line straight.— dress ship: to ornament a in for a celebration by hoisting national ensigns at the mastheads and mining a line of signal flags and pennants from bow to stern (as for a great of 1606) 1: APPAREL CLOTHING 2: an outer garment (as for a

common girl) usu. consisting of a one-piece bodice and skirt. 3: covems adomment, or appearance appropriate or peculiar to a particular time to a particular form of presentation: GUISE

dress ad (1767) 1: suitable for a formal occasion 2: requiring or semulting formal dress (a ~ affair) 3: relating to or used for a dress are safe dressarb, dre-\ n, often attrib [F, fr. dresser to train, drill, fr. MF (1936); the execution by a trained horse of precision movements ME 11936): the execution by a manual from its rider in response to barely perceptible signals from its rider of

hess electe n (1825): the first or lowest curved tier of seats above the and lookin a theater or opera house

res code n (1968): formally or socially imposed standards of dress res down vt (ca. 1897): to reprove severely vi: to dress casually specific reasons of fashion dress e dre-sar\ n (15c) 1 obs: a table or sideboard for preparing maserying food 2: a cupboard to hold dishes and cooking utensils

a chest of drawers or bureau with a mirror messer (1520): one that dresses (a fashionable ~)

meser set n (ca. 1934): a set of toilet articles including hairbrush, comb and mirror for use at a dresser or dressing table

bress ing h (15c) 1 n: the act or process of one who dresses b; an mumo of such act or process 2 a: a sauce for adding to a dish (as a alad); b: a seasoned mixture usu, used as a stuffing (as for poultry) e dizing material (as cointment or gauze) applied to cover a lesion be believed material (as manure or compost).

The sing down \dre-sin-dain\ n (ca. 1890): a severe reprimand

ressing glass n (1714): a small mirror set to swing in a standing rune and used at a dresser or dressing table

messing gown n (1777): a robe worn esp. while dressing or resting treasing room n (1675): a room used chiefly for dressing; esp: a room in a theater for changing costumes and makeup

essing table n (1692): a table often fitted with drawers and a mirror in from of which one sits while dressing and grooming oneself tress-maker \'dress-mā-kər\ n (1803): one that makes dresses —

reso making \-mā-kin\ n
acssmaker adj (1904) of women's clothes: having softness, rounded

and intricate detailing (a \sim suit)
respectively in the same of a play) in costume
respectively a full rehearsal (as of a play) in costume $\frac{1}{2} = \frac{1}{2} = \frac{1}$ th stage properties shortly before the first performance 2: a io exercise for something to come: DRY RUN

smiled n (1884): a pad worn inside a part of the clothing liable be solled by perspiration (as at the underarm)
ssishirt n (1892): a man's shirt esp. for wear with evening dress;

a shirt suitable for wear with a necktie suniform n (ca. 1897): a uniform for formal wear up w (1674) 1 a: to attire in best or formal clothes b: to

in the in clothes suited to a particular role 2 a: to present in the structive or impressive light (a fiasco dressed up as a triumph) b in the chocolate sauce $\sim vi$: to get dressed up dress i-er; -est (1768) 1: showy in dress 2 SMART — dress-i-ness n

PO DRAW isard \dri-f(y) = 'sar(d), drā-, -zar(d)\ n [F] (1898) : a deor partisan of Alfred Dreyfus

drib \'drib\ n [prob. back-formation fr. dribble & driblet] (ca. 1730): a small amount — usu. used in the phrase dribs and drabs

'drib-ble \'dri-bəl\ vb drib-bled; drib-bling \-(>-)lin\ [freq. of drib (to dribble)] vt (ca. 1589) 1: to issue sporadically and in small bits 2 : to let or cause to fall in drops little by little 3 a: to propel by successive slight taps or bounces with hand, foot, or stick b: to hit (as a baseball) so as to cause a slow bouncing ~ vi 1: to fall or flow in drops or in a thin intermittent stream: TRICKLE 2: to let saliva trickle from the corner of the mouth: DROOL 3: to come or issue in piecemeal or desultory fashion 4 a: to dribble a ball or puck b: to proceed by dribbling c of a ball: to move with short bounces drib-bler \-b(>-)lor\ n

2dribble n (ca. 1680) 1: a tiny or insignificant bit or quantity 2: a small trickling stream or flow 3: an act, instance, or manner of dribbling a ball or puck — drib-bly \'dri-b(2-)le\ adj

drib-let \'drib-let\ n (1678) 1: a trifling or small sum or part 2: a drop of liquid

dried-up \'dri-dap, dri-\ adj (1885): being wizened and shriveled drier comparative of DRY

²dri-er or dry-er \'dri(-2)r\ n (1528) 1: something that extracts or absorbs moisture 2: a substance that accelerates drying (as of oils, paints, and printing inks) 3 usu dryer: a device for drying driest superlative of DRY

'drift \'drift\ n [ME; akin to OE drifan to drive — more at DRIVE] (14c) 1 a: the act of driving something along b: the flow or the velocity of the current of a river or ocean stream 2: something driven, propelled, or urged along or drawn together in a clump by or as if by a natural agency: as a: wind-driven snow, rain, cloud, dust, or smoke usu. at or near the ground surface b (1): a mass of matter (as sand) deposited together by or as if by wind or water (2): a helter-skelter accumulation e: DROVE FLOCK d: something (as driftwood) washed ashore e: rock debris deposited by natural agents; specif: a deposit of clay, sand, gravel, and boulders transported by a glacier or by running water from a glacier 3 a: a general underlying design or tendency b: the underlying meaning, import, or purport of what is spoken or written 4: something (as a tool) driven down upon or forced into a body 5: the motion or action of drifting esp. spatially and usu. under external influence: as a: the lateral motion of an aircraft due to air currents b: an easy moderate more or less steady flow or sweep along a spatial course e: a gradual shift in attitude, opinion, or position d: an aimless course; esp: a foregoing of any attempt at direction or control e: a deviation from a true reproduction, representation, or reading 6 a: a nearly horizontal mine passageway driven on or parallel to the course of a vein or rock stratum b: a small crosscut in a mine connecting two larger tunnels 7 a: an assumed trend toward a general change in the structure of a language over a period of time b: GENETIC DRIFT c: a gradual change in the zero reading of an instrument or in any quantitative characteristic that is supposed to remain constant syn see TENDENCY - drifty \'drif-te\ adj

2drift vi (ca. 1600) 1 a: to become driven or carried along (as by a current of water, wind, or air) b: to move or float smoothly and effortlessly 2 n: to move along a line of least resistance b: to move in a random or casual way e: to become carried along subject to no: guidance or control (the talk ~ed from topic to topic) 3 n: to accumulate in a mass or become piled up in heaps by wind or water b: to become covered with a drift 4: to vary or deviate from a set course or adjustment with 1 n: to cause to be driven in a current b West to drive (livestock) slowly esp. to allow grazing 2 a : to pile in heaps b: to cover with drifts - drift-ing-ly \'drif-tin-le\ adv .

drift-age \'drif-tij\ n (1768): drifted material drift-er \'drif-tor\ n (1897): one that drifts; esp: one that travels or moves about aimlessly :

drift fence n (1907): a stretch of fence on rangeland esp, in the western U.S. for preventing cattle from drifting from their home range drift net n (1848): a fishing net often miles in extent arranged to drift with the tide or current and buoyed up by floats or attached to a boat drift-wood \drift-wood \n (1633) 1: wood drifted or floated by water 2: FLOTSAM 2

'drill \'dril\ vb [D drillen] vt (1622) 1 a: to fix something in the mind or habit pattern of by repetitive instruction (~ pupils in spelling) b: to impart or communicate by repetition (impossible to ~ the simplest idea into some people c: to train or exercise in military drill 2 a (1): to bore or drive a hole in (2): to make by piercing action b : to shoot with or as if with a gun c (1): to propel (as a ball) with force or accuracy (~ed a single to right field) (2): to hit with force (~ed the batter with the first pitch) ~ vi 1: to make a hole with a drill 2: to engage in an exercise — drill-abil-i-ty \dri-la-bi-la-te\ n — drill-abile \-la-bal\ adj — drill-er \'dri-lar\ n

2drill n (1611) 1: an instrument with an edged or pointed end for making holes in hard substances by revolving or by a succession of blows; also: a machine for operating such an instrument 2: the act or exercise of training soldiers in marching and in executing prescribed movements with a weapon 3 n: a physical or mental exercise aimed at perfecting facility and skill esp. by regular practice b: a formal exercise by a team of marchers chiefly Brit: the approved or correct procedure for accomplishing something efficiently 4 a: a marine snail (Urosalpinx cinerea) destructive to oysters by boring through their shells and feeding on the soft parts b: any of several mollusks related to the drill 5: a drilling sound

drill n [origin unknown] (1644): a western African baboon (Papio leucophaeus syn. Mandrillus leucophaeus) having a black face and brown coat and closely related to the typical mandrills

drill n [perh. fr. drill (rill)] (1727) 1 a: a shallow furrow or trench into which seed is sown b: a row of seed sown in such a furrow 2 : a planting implement that makes holes or furrows, drops in the seed and sometimes fertilizer, and covers them with earth

\2\ abut \2\ kitten, F table \2r\ further \a\ ash \a\ ace \a\ mop, mar. \au\ out \ch\ chin \c\ bet \c\ easy \g\ go \i\ hit \i\ ice \j\ job \n\ sing \o\ go \o\ law \oi\ boy \th\ thin \th\ the \\u\ loot \\u\ foot \y\ yet \zh\ vision \a, k, n, ce, ce, ue, ue, ve, see Guide to Pronunciation

A BLOOMSBURY REFERENCE BOOK Created from the Bloomsbury Database of World English

First published in the United States of America in 2001 by
St. Martin's Press
175 Fifth Avenue
New York, NY 10010

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Library of Congress Cataloging-in-Publication Data is available on request.

ISBN 0-312-28087-4

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Printed in t

Microsoft® ENCARTA COLLEGE DICTIONARY

St Martin's Press New

New York

A BLOOMSBURY REFERENCE BOOK Created from the Bloomsbury Database of World English

First published in the United States of America in 2001 by
St. Martin's Press
175 Fifth Avenue
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Library of Congress Cataloging-in-Publication Data is available on request.

ISBN 0-312-28087-4

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very pleasant and absorbing 2 given to DAYDREAMING having a tendency to spend time daydreaming or lost in thought 3 UNREAL strange, vague, or ethereal, like an image in a dream 4 SOOTHING gently soothing and relaxing 5 GORGEOUS extremely good-looking or desirable (informal) — dream-i-ly adv — dream-i-ness n

dreaf /dreer/ adj dark; foreboding, and gloomy (literary) O It was a cold, drear day. [Mid-16C. Back formation <

drea-ry /dreeres/ (drea-ri-er, drea-ri-est) adj gloomy, unexciting, and certain to have a wearying and depressing influence O the dreary routine of prison life [Old English drēorig "dripping with blood" < Germanic] —drea-ri-ly adv---drea-ri-ness n

dreck /drek/ n worthless trashy stuff, especially lowquality merchandise [Early 20C: < Yiddish drek "filth, dung" < Middle High German drec.] —dreck-y adj

dredge1 /drej/ n 1 MACHINE FOR DISGING UNDERWATER a machine equipped with a continuous revolving chain of buckets, a scoop, or a suction device for digging out and removing material from under water 2 SHIPPING = dredger 1 n. 1 3 SHELLFISH NET a net on a frame dragged along the bottom of the sea or a river to gather shellfish EI v1 vrdig something up with a dredge to remove or recover material from under water by means of a dredge 2 vti CLEAR A CHANNEL to clear, deepen, or widen a waterway, especially one intended for shipping, using a dredge 3 vti SEARCH WITH A DREDGE to search something, or search for something, using a dredge or a similar device [Early 16C. < ?]

dredge up vt to bring something to light from an obscure source, e.g., to recall something bad that happened long ago or unearth some scandalous information

dredge² /drej/ (dredged, dredg-ing, dredg-es) vt to sprinkle or cover food with a coating of confectioner's sugar, flour, or sugar [Late 16C. Via Old, French dragie "sugarplum, sugar almond" < Latin tragemata < Greek tragemata "spices,

dredg-er /drejjar/ n 1 a boat or barge with a dredge on it, used mainly for clearing or deepening waterways 2 = dredge1 n. 1

dredg-er /drejjar/ n a container with small holes in the top used for sprinkling confectioner's sugar, flour, or sugar onto food 🕟

dreg/dreg/na small amount, especially a small remainder of something 0 not a dreg of sympathy for them [140, Probably < Old Norse dregg "sediment."]

D re-gion n t the lowest part of the ionosphere above the Earth's surface 2 a short sequence of various amino acids in an immunoglobulin that contributes to antibody diversity

dregs /dregz/ np/ 1 GRITTY PARTICLES IN LIQUID Small solid particles found in liquids such as coffee or wine that sink to the bottom of a container and are most in evidence when the container is nearly empty 2 teast valif ABLE PART the least valuable or most unpleasant part of something, especially a group of people o the dregs of society 3 LAST REMAINING PART the last remaining, and often least attractive part of something (literary) o sat through the dregs of a long boring evening

drei-del /drayd'l, drei-dl na toy that looks like a spinning top, used to play games during Hanukkah [Mid-200. < Yiddish dreydi < Middle High German dræhen "turn."]

Drei-ser /drissar, -zar/, Theodore (1871-1945) US novelist and journalist

drench /drench/ vt 1 soak to make somebody or something completely wet O I got absolutely drenched going out in the storm. 2 GIVE AN ANIMAL LIQUID MEDICINE to give an animal a large dose of medicine in liquid form by mouth CI n DOSE OF ANIMAL MEDICINE a large of al dose of medicine given to an animal in liquid form [Old English drencan 'give to drink" < Germanic) — drench-er n — drench-ing adj, n

Dres-den /drézdən/ capital of the state of Saxony, east central Germany. Population: 474,443 (1997).

Dres-den chi-na n ceramics = Meissen1

diess /dress/ v 1 vti put clothes on to put clothes on somebody 2 vi WEAR PARTICULAR CLOTHING to wear clothes of a particular type, or wear them in a particular way O She usually dresses in black. 3 vi put on appropriate CLOTHES to put on clothes appropriate to a particular occasion, especially formal clothes O We need to dress for the theater. 4 vt DECORATE to make a place or thing look festive by putting special decorations on it o They dressed the big house for the holidays. 5 vt arrange goods in

A WINDOW DISPLAY to arrange goods in a store window so that they look attractive 0 windows that were dressed for spring 6 of COVER A WOUND to put a bandage or other protective covering on a wound 7 of PUT SAUCE ON SALAD to put mayonnaise, vinaigrette, or a similar type of sauce on a salad 8 vt clean FISH and GAME to clean and prepare fish, poultry, or meat for cooking or selling 9 vt ARRANGE HAIR to arrange hair, e.g., by combing, clipping, or oiling it 10 vti come into alienment to come, or bring troops, into a correct alignment with one another for a parade formation 11 vt spread fertilizer on soil to spread manure or fertilizer over the surface of an area of land 12 vt FINISH A MATERIAL to apply a finishing process to a material such as stone or lumber, usually in order to give it a smooth and good-looking surface un 1 womans ONE-PIECE GARMENT a one-piece garment for women and girls combining a bodice, with or without sleeves, and a skirt, and covering most of the body 2 TYPE OF CLOTHES clothes of a particular type or style 3 clothes and clothing in general, considered, e.g., as an item in a budget or from the point of view of somebody's taste in them • He has no interest in matters of dress. 4 CLOTHING FOR PARTICULAR OCCASION the clothing required for a particular occasion 5 sutward appearance the outward appearance or covering of a thing, especially a living thing, or the way in which something is presented (literary) 6 DRESS REHEARSAL a dress rehearsal (informal) E adj 1 FORMAL worn on formal occasions o dress uniform 2 REQUIRING FORMAL ATTIRE requiring formal clothes to be worn o a dress banquet [14C. Via Old French dresser "arrange, prepare" < Vulgar Latin directiare < Latin directus "straight" (see DIRECT).] \diamond dressed to kill dressed in very glamorous clothes, especially when intending to impress somebody (slang)

dress down v 1 vi to dress in a deliberately understated or casual way for an occasion (informal) 2 vt to scold somebody severely

dress up v 1 vi DRESS FORMALLY to put on formal or especially elegant clothes, usually for a special occasion such as a party 2 vi PUT ON COSTUMES to put on a special costume or different clothes from those normally worn so as to look like or pretend to be somebody else 3 vt DISGUISE to disguise something unpleasant and try to make it look more pleasant

dres-sage /dra saazh/ n 1 the training of a horse to carry out a series of precise controlled movements in response to minimal signals from its rider 2 a competitive event in which horse and rider are judged on the elegance, precision, and discipline of the horse's movements [Mid-20C. < French, "training" < dresser (see DRESS).]

dress circle n a separate raised section of the auditorium in a theater, concert hall, or opera house, usually the first seating gallery above ground level

dress coat na coat, forming part of a man's full evening dress, that is usually black with a cutaway skirt and

dress code n a set of requirements as to how people should dress when attending a function or visiting a place

dress-down day n a day, typically a Friday, or days during the summer months, on which office workers wear casual clothing to work

dress-er1 /dress-r/ n 1 a chest of drawers used in a bedroom for storing clothes sometimes with a mirror on top 2 a piece of furniture consisting of a set of shelves on top of a chest containing cupboards and drawers, often used for storing crockery and cutlery in traditional kitchens (Early 15C. < Old French dresseur < dresser (see DRESS).]

dress-er2 /dresser/ n 1 somebody who dresses in particular WAY somebody who wears clothes in a specific way 2 ACTOR'S ASSISTANT a stage employee who helps an actor to put on or change a costume 3 PERSONAL GROOMING ASSISTANT somebody whose job it is to ensure that somebody else's wardrobe is in order

dress form n an adjustable tailor's dummy

dress-ing /dressing/ n 1 wound covering a bandage or other sterile covering that is put on a wound to protect it from infection or further damage 2 SALAD SAUCE a sauce used on salads, usually with an oil and vinegar or mayonnaise base 3 STUFFING stuffing for poultry or meat 4 FERTILIZER natural or artificial fertilizer for spreading

dress-ing-down n a scolding or severe reprimand, often in public

dress-ing gown n a coat made of soft high that is worn over nightclothes, before or aff bath, or in the early stages of getting dresse

dress-ing room n 1 a room in a theater where can prepare for a performance by putting or makeup and costumes 2 a small room or akone house, hotel suite, or other place that pegi when putting on or changing their clothes?

dress-ing ta-ble n a low table with drawing mirror attached to the top, usually placed in she so that a woman can sit at it when put

Dress-ler /dresslar/, Marie (1869-1934) Canada US stage and movie actor. Born Leila von Koene

dress-mak-er /dréss maykar/ n a maker at maker a clothes, especially professionally —dress mare

dress pa-rade na military parade in which the wear formal dress uniform

dress re-hears-al n t the final rehearsal of the full costume and with lights, music, and effects it is given its first public performance 2 a mile practice before any important event

dress sense n the ability to choose clothes we coordinate colors and styles effectively

dress shield n a small fabric pad womand armpits of a piece of clothing to prevent sweet showing or staining it

dress shirt n 1 a man's shirt worn with formal wear, usually white and with either a stiff cold ruffle down the front 2 a shirt that is not result suitable for wearing with a suit, e.g., at work

dress suit na man's suit worn as part of formal wear, especially with a tailcoat

dress u-ni-form n a ceremonial uniform members of the armed forces for formal occasion

dress-y /dressee/ (-i-er, -i-est) adj 1 ELERUN elegant 2 AT WHICH GUESTS DRESS IN STYLE at which and elegant clothes are worn o a very dress but eon 3 OVERDRESSED dressed in an inappropriate. orate or showy way -dress-i-ly adv -dress-i-ly

Grew past tense of draw

Drex-el /dréks'l/, Anthony Joseph (1826 93) 15 and philanthropist

Drex-el Hill /dréks'l-/ city in SE Pennsylvana lation: 29,744 (1996 estimate).

Drey-er /drf ar/, Carl Theodor (1889-1968) Daniel director and screenwriter

drib /drib/ n a very small amount, usually a lim liquid or a fragment of material 0 just a drive the porch floor. [Early 18C. < 2] o in dribs are very small amounts or stages, and usually in haphazard way o Wedding presents are beginning in dribs and drabs.

drib-ble /dribb'i/ v (-bled, -bling, -bles) 1 wrance to let saliva spill out of the mouth 2 vi spil flow, or allow a liquid to flow or spill out no a small stream 3 vt MOVE BALL to move a ball the small repeated movements of the foot, the basick 4 vti BOUNCE A BALL ON COURT in basiceball in the ball in any direction on the court by with the hands of on 1 tiny amount of long amount of liquid that is falling or has fallering a thin stream 2 MOVEMENT WHILE DRIBBLING BALL amount or run made while dribbling a ball, especially ketball or soccer O a hard, fast dribble to mide 16C. < drib, alteration of DRIP.] -drib hier

drib-let /dribblet/, drib-blet n a tiny more liquid [Late 16C. < drib, alteration of DRIP.]

dri-er /drf ər/, dry-er comparative of dry or device for drying things 2 a substance addition or ink to speed up the drying process

dri-est /dri ist/ superlative of dry

drift /drift/ v 1 vi BE CARRIED ALONG to be, or allow to be, carried along by the flow of water or MOVE AIMLESSLY to move in a slow, smooth and unforced way, usually without any direct purpose of The crowd gradually drifted and AIMLESSLY to go from one place to another anywhere for very long and seemingly. purpose 4 vi WANDER FROM A SET COURSE IN deviate from a set course or move gradually a fixed position 5 vi CHANGE GRADUALLY to

position to randther. Prices

seem weeks to Wearm HEAPS to

see result of the action of the

cause something such as a

cause something such as a

cause something such as a as snow, e wind or v La slow yentle movem A STERNAL CARRIED ALONG a med along by the flow of air wenterbover a period of time mais toward or away from a away from a must from a serial from single or develop must observe of a drift from drift

derelop gradually or move s

a lot of technical jargon but a lot or technical jargon but a lot or technical jargon or the coston rents 8 DEVIATION the distanc parameter deviates from its professional or water current reposit of sand, gravel, or existed 10 CURRENT the motic MOUTEDIE SHORIZONTAL MINE hypopzontal mineshaft tha ETINE PASSAGE IN MINE a SIN womain shafts or tu tensiviadusted setting, e.g., tapening steel fool used to e ens of metal before they a a police subva controlled s ger as a method of cornering the a shallow part of a ri Old Norse drift "snowdrift" -

The state of the s con which a ship or aircra course owing to winds or cu della a habitual wi over aim 2 a fishing vessel tha

is large areas of ice that flor gradance fishing net suppor ed in drift along with the curr

ou mili wood n broken piec

PART OF TOOL THAT BORES H in metal that is held in a mad peed to bore holes in hard s metal masonry, or rock 2 808 are come that holds, drives, ar TRUMING BY REPETITION a type o manching maneuv that involves the constant to movements or tasks 4 ne of tasks, exercises, or wo per until they can be perform ministrey, can be perform neaching military skills, lauring skills, lauring a sequent repealedly so that people kno ency to ensure their safet wifer wouldesk a marine mollu new forms into their shells. Un DRILL to bore a h drill 2 VI PRACTICE MARCHING to I consider the same of conebody repeat a sequence of over and over again in orde to smot somebody with bullets dening (uniormal) 5 vt THROW A 8 hall with great force in a stra thy or something (informal) [Ea make a hole, whirt."] —(

THS See teach.

warmwords: kh German Bach; aN Fo

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OF THE ENGLISH LANGUAGE UNABRIDGED

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WEBSTER'S THIRD NEW INTERNATIONAL DICTIONARY PRINCIPAL COPYRIGHT 1961

Library of Congress Cataloging in Publication Data Main entry under title:

Webster's third new international dictionary of the English language, unabridged: a Merriam-Webster/editor in chief, Philip Babcock Gove and the Merriam-Webster editorial staff.

p. cm.
ISBN 0-87779-201-1 (blue sturdite),—ISBN 0-87779-202-X (carrying case).—ISBN 0-87779-206-2 (imperial buckram).
I. English language—Dictionaries. I. Gove, Philip Babcock, 1902-1972. II. Merriam-Webster, Inc.
PE1625.W36
423-dc20

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MADE IN THE UNITED STATES OF AMERICA 5152535455QKY05040302

3 1551 06902 9911CE

ie drery, fr. OE plood; akin to OE HG trör dripping riusan to fall, Gk EVOUS 2: feeling, listlessness or disloy, or hope (she emplation, and her and wistful regard on and cheer a ~ anything likely to liven : making for GING, ENERVATING H.Rovere) (abanars of toluner biosa perfectly sensible. ably ~ -Aldous

ck, fr. MHG drec; terement L stereus r., tryx dregs, and ITTER, TRASH, JUNE (the 3 or of inferior ma-

our, ir. ME drede o at DREAD] chiefly

ragge, draggeye, îs. orage crop, fr. (asish dravoca darnel; | dlal Brit : mixed 3 and barley grown

tirib [prob. alter. of boat), fr. ME (Sc) to pull - more at scooping or digging of water: a : an r a zimilar apparal history specimens. g earth (as in exca-channels, building s of buckets on an a single bucket or REDGE, HYDRAULIC it or barge used in

, gather, or pull out and old refuse were in Peyton) . b : to s if with a dredgerecords) (I tried to sdom that tells you i. Mehdevi) C to as if with a dredge sunk —Springileld and finding them dredging machine three blocks long michele or as if umseif

fr. MB i. of L le a powdered ag (as with flour or imel powder in dry nent with holes for

ats and barley used

ige] 1 : DREDGER I of a dredge used to

of a body of water one that dredges;

ker for condiments



vt :1 chiefly Scot torments see and 2 archaic Scot thappily 3 chiefly ure - dres one's

FFERING

?rit : spiritless and b Liraces dregs of lb did dregs of oil, ent contained in a used in pl. (the nd emptied all the lellairs) 2 the way used in pl.

-y]: [ull of dregs ionosphere occurrface of the earth ery low frequency h frequencies that

ng part : VESTIGE -John Buchan)

brown that is less s, wine lees dreich, of Scand ting; akin to OB GE! 1 chiefly Scot job hosing pota-)ME (nomy hiefly -D.B.

T. dreidl, fr. res like a spinning ent Hebrew letter, Ianukkah festival

it-and-take that is dreikanters or fr. drei three (fr. fr. MLG, fr. MD IE, CANT, -ER] : 8

3-faced pebble faceted by wind-blown sand; broadly : VENTIdreis-sen-sia \dri'sen(t)sea, -nch(e) \n, cap [NL, irreg. fr. Dreyssen, 19th cent. Beig. physician + NL -la): a genus of Old World biyalve mollusks (suborder Tellinacea) somewhat

resembling the true mussels idrench \ drench\ n - 13 [MB, fr. OE drenc; akin to OHG trank drink, Goth drank; derivative fr. the root of OE drincan to drink - more at DRINK! 1 a : DRINK, DRAFT b : a poisonous or medicinal drink; specif; a large dose of medicine mixed with liquid and put down the throat of an animal 2 a; something that drenches (this alternance of sun and proliferates plant and beast—Waldo Frank) b; a quantity sufficient to drench or saturate (the heather of the bogs, the hill turf, and the gravel of the road had lost their color under a ~ of dew — John Buchan) (few men have subjected all their ~ of dew —John Buchan) (few men have subjected all their borrowings to so strong a ~ of personability —H.S.Canby) C: a solution usu, of fermenting bran used for drenching hides 2drench \"\vb-ED/-NO/-ES [MB drenchen to cause to drink, drown, fr. OE drencan; akin to OHG trenken to cause to drink, GN drekkja to drown, Goth drankjan to cause to drink; causative fr. the root of OE drincan to drink] vi 1 a archate: to force to drink b: to administer a drench to (an animal) 2 obs a: to submerge in water b: prown 3: to steep or saturate by immersion in liquid (desserts ~ed in brandy—Dwight Macdonald); specif: to soak (hides) in a weak acid bath to remove lime left by the liming process 4: to soak or cover thoroughly with liquid that falls or is precipitated (within five minutes the daily downpour of tropical rain would ~ the five minutes the daily downpour of tropical rain would we the five minutes the daily downpour of tropical rain would ~ the jungle —William Beebe) (the sweat poured down his body until he was ~ed —Pearl Buck) 5: to fill completely as if by soaking or precipitation: SATURATE, STEEP, PERVADE (ominous iridescences ~ every paragraph —Frederic Morton) (familiar with the Hebrides and ~ed in Highland lore —J.W.Krutch) (klieg: lights snapped on, ~ing rostrum and orchestra floor with hot light —F.L.Allen) (sun-drenched Italy —G.C. Sellery) ~ vi: to fall heavily and cause saturation (driving snow and sleet, which ~ed cruelly down on little townships snow and sleet, which wed cruelly down on little townships that already ... had had too much of water - Mollie Panters Downes)

dranch-er \-cha(r)\ n -s ; one that drenches; specif : a delimer who uses bran drench

who uses bran orench drench-ing.ly adv: in a manner that drenches drench-ing.ly adv: in a manner that drenches dreng also drengh \'dren\'a -s [ME dreng, dring, fr. OE dreng warrior, fr. ON drengr young man, valiant man; akin to MIr dringtd he steps, Russ derzhar to hold, L firmus firm — more at FRM] old English law: a free tenant esp. in ancient North-makes who held under a partly military and partly service. umbria who held under a partly military and partly servile

form of tenure antedating the Norman conquest dren-gage \'dren(g)ij\'n -s [ML drengaylum, ir. ME dreng + ML -agium -age (ir. OF -age)] old English law: the tenure or service of a dreng dreps naspis n, cap [NL, fr. Gk drepanz sickie (ir. drepsin to pluck) + NL -aspis — more at DRAB]: a

genus of Devonian ostracoderms (class Heterostraci) drep-a-no \'drep=()ne\'n [NL, fr. Gk drepanē sickle; prob. fr. the shape of its pectoral fins] 1 cap: a genus (coextensive with a family Drepanidae) of compressed percoid food fishes comprising a single species (D. punctata) and having a protrusible mouth that when extended forms a tubular downward projection.

mount that when extended forms a tubular downward projec-tion 2-3; any fish of the genus Drepans drep-a-nid \- nid \ n -3 [irreg. fr. NL Drepansididae]; a bird of the family Drepansididae; a Hawaiian honeycreeper of the family Drepantations: a riawanian noneycreeper dre-pan-1-dae \dro-pan-de\ n pl. cap [NL, ir. Drepana, type genus (fr. Gk drepanë sickle) + -tdae; fr. the shape of the forewings]: a family of small slender moths usu, having the tips of

wings 1: a ramily or small stender moths use, having the tips of the forewings hooked — see HOOKTP dreps-nid-1-dae _dreps-nid-ide\ n pl, cap [NL, fr. Drepanid-, Drepanis, type genus (fr. L drepanis, a bird, perh: the swift, fr. Gk drepanid-, drepanis, ft. drepanis sickle) + -ldae]: a family of Hawaiian passerine birds having the bill precisely adapted in curvature and length for the obtaining of nectar from various plants of the family I obslices — ten MANO.

in curvature and length for the obtaining of nectar from various plants of the family Lobeliaceae—see MAMO dre-pan-1-form \dre-pan-1-form \dre

drep-a-no-phy-cus \drep-no-fixes\ n. cap [NL prob. fr. drep-no- (fr. Gk drep-no. sickle) + -phycus (fr. Gk phykos seaweed) — more at fucus]: a genus of very large Devonian fossil plants resembling and prob. closely related to the psilophytons but distinguished by spiny verticellate or spiral appendages resembling leaves and sometimes having sporangia in their axils

spiral appendages resembling seaves and sometimes having sporangia in their axils diresden \'drexdon\'adj, usu cap [fr. Dresden, industrial city of Saxony, Germany]; of or from the city of Dresden, Germany; of the kind or style prevalent in Dresden 2dresden \"\n -3 usu cap: DRESDEN CHINA dresden blue n, often cap D: a moderate blue that is greener and dollar than average copen, redder, lighter, and stronger

and duller than average copen, redder, lighter, and stronger than azurite blue or pompadour, and greener and paler than dresden brown n, often cap D : Fox 5

dresden china or dresden ware n, usu cop D [Dresden, Germany]: hard-paste porcelain (as Meissen) made in the vicinity of Dresden and typically characterized by daintiness

of a wife)
idress \'dress \ vb -ED/-ING/-E3 [MB dressen, ir, MF dresser, ft.

OF drecter, fr. (assumed) VL directione, fr. L directus direct,
past part, of dirigere to direct, fr. di- (ir, dis- apart) + -rigere
(ir, regere to rule) — more at Dis-, RIGHT] vt 1: to make or set
straight: put in proper position: as a now dial: ERECT, FRICK
(the cat ~ed up her ears at the sound) b: to arrange (troops,
equipment) in a straight line and at proper intervals: ALIGN equipment) in a straight line and at proper intervals : ALIGN a pleasing and well-balanced scene 2 archaic: to dress down 3: to put clothes on provide with clothing: CLOTHE (she ~ed the child in a snowsuit) (she ~es her family on a small budget) 4: to cover with, array in, or add something that improves the appearance or heightens the effectiveness of add decorative details or accessories to: EMBELLISH (the ruins, which are ~ed

details or accessories to: Engelling (the ruins, which are ~ed by the moon in even more compelling mystery—P.E. Deutschman) (then I ~ my hair with the little chrysanthemums—Amy Lowell)—often used with up (she ~ed up her black dress with rhinestone clips) (cars ~ed up with chrome) (needlessly rebinding old manuscripts and incunabula in order to dress up books—Edith Diehl)—5 a: to provide with the suitable furnishings for a particular purpose or occasion: make ready: outers (~ed the table for supper—George Meredith) (besides doubling and tripling as performers, everyone took a turn ~ing the ring for the other acts—Bill Ballantine)—compare window dressing b: to cover (the hooped curd) with cloth in cheese making 6 a: to apply dressings, bandages, or therapeutic materials to (as wounds) b (1): to arrange (the hair) by combing, brushing, curling (2): to groom and curry (an animal) c: to make ready or put in order for use or service: as (1): to prepare (a fishhook) for fishing; also: prepare (flies or bait) for use on a hook (2): to prepare (food animals) for or bait) for use on a hook (2); to prepare (food animals) for market usu, by bleeding and cleaning — often used with our

surface finish to (a racetrack) esp. by scraping ~ vil a to put on clothing (he ~ed quickly) (she ~ed warmly for skiing) b: to put on or wear one's best clothes or formal clothes (she b: to put on or wear one's best clothes or formal clothes (she is ~ing for the opera) — often used with up (he ~es up only when guests are coming) c: to dress elaborately or bizarrely (~ing up for a masquerade ball) d: to wear clothes (she always ~es in good taste) 2 of a food animal: to weigh after being dressed (the chicken ~ed four pounds) — often used with out (the steer ~ed out to 70 percent of his weight) 3: to align oneself with the next soldier in a line to make the line straight — dress one's droddum Scot; to give a thrashing or beating — dress ship 1: to ornament a ship while in port by beating — dress ship 1: to ornament a ship while in port by hoisting national ensigns at the mastheads and running a line of signal flags and pennants from bow to stern by way of the mastheads in honor of a special occasion (as a national holiday) or as a courtesy to a foreign nation or a distinguished person 2: to ornament a ship in the U.S. Navy by hoisting

person 2: to ornament a ship in the U.S. Navy by hoisting national ensigns at the mastheads, the ship's largest ensign at the flagstaff, and the jack at the jackstaff adress ("\ n - Es 1 obr: the action of making right or setting straight: REDRESS: 2: utilitarian or ornamental covering for the human body: as a : clothing and accessories suitable to a specific purpose or occasion (a soldier in battle ~) (in pilgrimage ~ on his way to Mecca ~ R.C. Doty) b: clothing characteristic of a particular period, geographic area, or nation (18th century ~) (Oriental ~) (Arab ~) c: style of clothing manner of wearing clothes (conservative in ~) (thoughtless about his ~) 3 a: an outer garment for females or small children usu, made in a one-piece style of bodice and skirt b: a two-piece garment consisting of biouse and skirt or jacket b : a two-piece garment consisting of blouse and skirt or jacket and skirt 4: covering, adornment, or appearance that is appropriate or peculiar to a particular time or season (mounappropriate or peculiar to a particular time or season (mountains, proud and glistening in full winter ~—Marcia Davenport): as a a particular state of plumage of a bird (breeding ~) (summer ~) b: the style of makeup and typography of a newspaper or periodical c: the particular form under which something is presented (routine love story in pioneer ~—Joan S. Bishop) (the whole Bible appeared in English ~—I.M. Price) (no one will object to ornateness if it is the province of the price).

S. Bishop) (the whole Bible appeared in English ~ -I.M. Price) (no one will object to ornateness if it is the proper ~ for your thoughts and feelings -A.T.Weaver)

**dress.'*\adj [*dress] 1 : relating to or used for a dress (~ material) (~ pattern) (~ buttons) 2 a : suitable for a ceremonial or formal occasion (~ clothes) (~ shoes) - compare dress suit, dress uniform b : suitable for wear or use with ceremonial or formal clothing (a ~ sword) (a ~ watch) 3 : requiring or permitting formal dress (the graduation will be a ~ affair) - compare dress parade, dress rehearsal dress bage (dressand, dresser to prepare, make straight train + -age — more at dress] : the execution by a horse of maneuvers involving changes of gait, pace, and airs in response maneuvers involving changes of gait, pace, and airs in response to barely perceptible movements of a rider's hands, legs, and weight; also the systematic training of a horse in obedience

dress cap n : a cap of a specified design to be worn with any of the dress uniforms of the military services dress circle n [so called because dress clothes were once com-

monly worn there] : the first or lowest curved tier of seats in a theater or opera house; also a corresponding section of seats in a motion-picture theater

dress coat n 1: TALLOAT 2: the coat of a dress uniform dress down v : to reprove severely: REBUKE, REPRIMAND (he is dressed down for violating the code of the regiment—E.A.

dressed add [fr. past part, of 'dress'] of poultry: killed, bled, and more or less completely prepared for cooking — compare FULL-DRESSED, NEW YORK DRESSED

full-bressed, New York Dressed dressed and matched adj, of a board; planed and shaped at the edges to make intimate joints (as by tongue and groove) dressed masonry n: masonry faced and smoothed dressed overall adj, Brit; full-Dressed 2 dressed overall adj, Brit; full-Dressed 2 dresser, 'dresser,' n -s [MB dresser, dresser, fr. MF dressear, fr. OF drecor, fr. drecter to arrange, make straight — more at 'Dress'] 1 oby; a table or sideboard on which meat and other things were menaged for use or

•

and other things were prepared for use or from which food was served 2; a cup-board or set of shelves to hold dishes and ooking utensils 3 : a piece of bedroom furniture (as a chest of drawers or bureau) with a mirror

dresser \"\ n -s ['dress + -er] 1: one that dresses commercial articles in preparation for their use: as a : one that finishes : leather b one that smooths and polishes pottery c one that cleans fish d one that sets up machinery (as well-drilling rigs) for operation 8 c one that takes care of

growing plants (as fruit trees or fruiting dresser 3 growing plants (as fruit trees or fruiting vines) by performing operations (as cultivating, pruning, thinning) required to insure a crop — usu, used in combination (a vinedresser) 2 a: one that assists another in dressing; specif: one that cares for the wardrobe of an actor and helps with costume changing b (1): one that dresses in a particular way (a careful ~) (a careless ~) (2): one that is noted for the use of careful or stylish dress (look well enough for anybody, though he will never be much of a ~—Thomas noted for the use of careful or stylish dress (look well enough for anybody, though he will never be much of a ~—Thomas Hughes) 3: one that serves as a doctor's assistant esp. in the dressing of wounds or other lesions 4: a tool or machine for dressing something; as a: a pick for shaping large coal b: a mallet for working sheet lead 6: a machine for facing millstones d: a flour bolter 6: a smith's tool which fits into the bardie hole and over which the store is finished to shape the hardie hole and over which the work is finished to shape 1: a device for removing worn-out abrasive from abrasive wheels g: a textile machine used in preparing warp (as of wool) for the loom

wool) for the loom dressess coupling \'dress(r)-\ n, usu cap D [after Solomon R. Dresser [1911] Am. congressman, its inventor]: a pipe coupling for unthreaded pipe dresser set in ['dresser]: a set for use on a dresser or dressing table consisting of comb, hairbrush, and mirror and sometimes including such other personal items as manicure articles and commetics containers.

and cosmetics containers

dresser tray n: a tray (as of glass, ceramic, or plastic) for holding small objects on the top of a dresser dresses pres 3d sing of DRESS, pl of DRESS dress form n: a paper, cloth, or wire representation of a woman's figure from shoulder to thighs but minus arms that is mounted on a stand and used

for fitting garments
dress goods n pi but sometimes sing in constr : fabrics suitable for lightweight clothing (as women's dresses) dressier comparative of DRESSY

dressiest superlative of DRESSY dressiest superiative of DRESSY dress in vt: to outfit (a new prisoner) with prison clothes; also: to admit to prison dress-i-ness 'dressends, -sin-\n -es: the quality or state of being dressy dressing n -s [ME dressinge, ir. dressen to dress + -inge-ing] I a: the act or process of one who dresses h: an instance of such act or process

dresses b: an instance of such act or process 2; something added to a basically complete article or object to decorate, enhance, or lend

character or interest; as a : a sauce or similar mixture (as mayonnaise) for adding to a certain dish (as a salad) b : a seasoned mixture (as of bread, potato, nuts, market usu. by bleeding and cleaning—often used with our (bleed and ~ out the animal so that no meat would be wasted —Frances Judge) (3): CULTIVATE, TEND (~ a crop) (~ a saled) b: a seasoned mixture (as of bread, potato, nuts, field); specif: to apply manure or fertilizer to—compare TOP-DRESS (4) chiefly Brit: PACK (~ the impression cylinder of a printing press); also: to attach the printing surface to (the plate cylinder of a press) d (1): to free (as grain or ore) of impurities or irregularities; specif: to sift (flour) so as to remove bran flakes and insure even granulation (2): to remove worn-out abrasive from (an abrasive wheel) 7: to put through a finishing operation or process: as a a: to cure (fur skins) by softening, fleshing, oiling, and drumming; sometimes (as mayonnaise) for adding to a certain dish (as a saled) b: a seasoned mixture (as of bread, potato, nuts, oysters) used as a stuffing for poultry, meat, or fish or baked separately 0: an ornamental finish (reconstructed in brick with stone ~ size of sometimes of the process as a cleaning or conditioning agent: as a substance wound, or other material used as a fertilizer—see sizes through a finishing operation or process: as a size cure (fur skins) by softening, fleshing, oiling, and drumming; sometimes (as mayonnaise) for adding to a certain dish (as a saled) b: a seasoned mixture (as of bread, potato, nuts, oysters) used as a stuffing for poultry, meat, or fish or baked separately 0: an ornamental finish (reconstructed in brick with stone ~ size of as a cleaning or conditioning agent: as a substance when substance as a size of the control of the process of the process of sometimes of improve their weight and turning processes or sometimes to improve their weight and turning processes or sometimes to improve their weight and turning processes or sometimes to improve their weight and turning processes or sometimes to improve their weight and turning processes or sometimes to improve their weight and turning processes or sometimes to improve their

or fitted with makeup and toilet articles 2 archaic : BUREAU, dressing down n, pl dressing downs [fr. gerund of dress down] a severe reprimand (gave him a dressing down for lying) dressing glass n: a small mirror set to swing in a standing frame for use on a dresser or chest dressing gown n: an ankio-length or knee-length loose or tailored robe usu, of silk or other line material that is worn informally (as at home) esp. while dressing or resting (enveloped...in a man's dressing gown of silk brocade —C.G.
Norris) (a thin dressing gown over her nightdress —Scribner's)

dressing line n : a line to which flags are attached for dressing dressing room n: a room used primarily for dressing and making one's toilet; esp: a room backstage in a theater where a performer changes costumes and makeup dressing sack or dressing sacque a : a woman's loose jacket worn while dressing or lounging

dressing station n: AID STATION dressing table n: a low table often fitted with drawers and a mirror in front of which one sits while making a toilet —

called also vanity dressmake \ 's | vi [back-formation fr. dressmaker] : to make dresses idressmaker \'.... n [2dress + maker] : one that does dress-

making; sometimes: COUTURIER

2dressmaker \"\ adj. of women's clothes: having softness, rounded lines, and intricate detailing in contrast with the straight-lined simplicity of tailored clothes (2 ~ suit)

dressmaking \'s.s.\ n [2dress + making]: the process or occupation of making clothes, esp. dresses

dress parade n: a formal ceremonial parade in dress uniform dress rehearsal n: a full rehearsal of a play in costume and with stage properties shortly before the first performance dress shield n: smell 2h

dress shirt n : a man's white shirt; specif : a white shirt with a starched or pleated front for wear with evening dress dress suit n : a suit worn for full dress - compare EVENING

dress uniform n 1: a uniform for formal wear; specif: a blue uniform worn by U.S. Army personnel for formal occasions 2: a dark blue U.S. Navy uniform regularly worn in cool seasons or climates - compare FULL-DRESS UNIFORM,

UNDRES dress up vi ['dress + up] 1 a: to attire in best or formal clothes (dressed the child up for the birthday party) b: to attire in clothes suited to a particular role (dressed him up for the part of Othello) 2: to present or cause to appear in a certain light (as he distortion arrangement) light (as by distortion, exaggeration, or padding) : DISGUISE, CAMOUFLAGE (some conservative newspapers have tried to dress up the delegation as treachery to democracy — New Republic) (accounting devices for dressing up the balance Republic) (accounting devices for dressing up the balance sheet—Albert Lepawsky); esp: to embellish or enhance the interest of (an event or account) with supplementary usu, fanciful details (a remarkable feat of bodily exertion, which he should be able to dress up and magnify—George Eliot) dress—up *[a] *[a] [dress up]: a situation or time requiring the wearing of good clothes (a dress-up occasion) dressy *[dress, -si\ adj -zz/-zst [2dress + -y] 1 a: habitually wearing or fond of wearing elaborate or formal dress (his wife's triends were too ~ to suit him) b: requiring or characterized by fancy or formal dress (a ~ affair) 2: having more or less fancy or formal details: as a: suitable for social

more or less fancy or formal details: as a suitable for social or festive occasions (a ~ handbag) (a ~ blouse) b : ELABO-RATE, ORNATE (she appeared in an outfit that was much too ~ for the occasion) (a ~ office)

drew past of DRAW drey or dray \'dra\' n -s [origin unknown]: a squirrel's nest drey-fu-sard \',drafa;sard, \',draf\', -!(y)U'-, -|zz-\' n -s usu cap [F, fr; Alfred Dreyfus †1935 Fr. army officer + F -ard]: a defender or partisan of Captain Dreyfus

drg abbr drawing
dri-83 \'dri23\ n -es [origin unknown]: DEADLY CARROT
drib \'drib\ vb dribbed; dribbed; dribbing; dribs [prob.
niter. of drip] vi : DRIBBLE (2 jokester's dribbing glass with

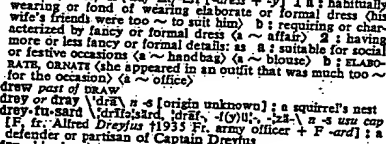
nlter. of drip! vi : Dribbil (a jokester's dribbing glass with inconspicuous holes near the top) ~ vi I obs: to utter bit by bit 2 obs: to shoot (an arrow) aside from the mark arrow aside from the mark arrow aside from the mark arrow and dregs of water left behind—Thomas Wood) 2: a small amount: Fragment (various lesser ~ for my side endeavors—LS.Cobb) (the word-by-word reader brings the thought from the printed page in ~ P.D.Leedy) dribbles [freq. of idrib] vi dribbled; dribbled; dribbling \b(\frac{1}{2}\)-b(3)lin\ dribbles [freq. of idrib] vi 1 a: to fall or flow in drops or in a quick succession of drops or in a thin intermittent stream: Trickie (to prevent dribbling of fuel from an injection nozzle) (uncontrollable dribbling of urine) b: to issue like a trickling liquid slowly and sporadically in a succession of tiny portions (the dribbling gands of an hourglass) (allowing the seeds to ~ along the ground) (letting smoke ~ through his chiseled nostrils—John Galsworthy) 2: to let saliva drip, trickle, or ooze from a corner of the mouth (as of a teething infaction as imbacile). chiseled nostrils—John Galsworthy) 2: to let saliva drip, trickle, or ooze from a corner of the mouth (as of a teething infant or an imbecile): DROOL; DRIVEL (picnickers dribbling in anticipation of the barbecue) 3: to drift, sift, issue, or dwindle slowly, little by little, or one by one in a sluggish succession (replies to the questionnaire are dribbling in) (words, like ideas, were dribbling back into her mind—Ellen Glasgow) (he saw the people dribbling out by twos and threes—Mary Austin) (the piano and the singing dribbled away—Berton Rouechè) 4 a: to dribble a ball or puck b: to proceed by dribbling (the guard dribbled down the sideline) with to let or cause to fall in drops or slowly little by little (the chief dribbled wine on the ground) (win the cereal and boil) (the dribbling (the guard dribbled down the sideline) ~ 11 to let or cause to fall in drops or slowly little by little (the chief dribbled wine on the ground) (~ in the cereal and boil) (the young couple ~ rice from their clothes) 2 a to dispense or disperse sporadically and in small bits (dribbled out lunds in small grants-in-aid to individual scientists — I.P. Baxter) (a very famous informer dribbled out his revelations over a period of ten years — John Steinbeck) b: FRITTER — used with away (why had they dribbled away (yes, and sold out) their gifts for such trifling gains — Samuel Yellen) (as they ~ away their days in futility, hoping vainly for a miracle — Time) c: to daub or press (paint) straight from the tube onto canvas (~ his paint instead of using brushes — R.M. Coates) 3: to propel and maintain control of (a ball or puck) by successive slight taps or bounces with hand, foot or stick adribble (~ n - 4 1 a archaic: a small quantity of a liquid (burghers husbanded their ~s of brandy — Sir Walter Scott) b: liquid dripping in a small stream (as from the mouth or a leak) (a brown ~ at the corner of his mouth) 2 a: a descent of liquid in drops or a thin stream: (1): a drizzling shower (2): a falling or leaking in drops (need we call a plumber for these few ~3) b: an inconsiderable and fitful flow: TRICKLE (on the roads a monotonous ~ of gray army lorries, jeeps, motorcycles — Earle Birney) (the export of private capital is a ~, not a flow — R.R. Nathan) 3 a: a tiny or insignificant bit of something that appears sporadically (they come in ~3) b: a trifling or insignificant sum of money (until I can begin to send you a ~ now and then — Booth Tarkington) 4: an act or instance of dribbling a ball or puck 5: dregs of molten glass remaining in the melting pot after pouring drib-bler \-b(0)[a](r)\ n - 3 1: one that dribbles (damned ~

glass remaining in the melting pot after pouring

drib-hier (-1)(n) = 1: one that dribbles (damned \sim ... you need a bib —C.S.Barry) (a violation for a \sim to step on or outside a boundary line) 2: a worker who removes

on or outside a boundary line 2: a worker who removes dribble after molten glass has been poured dribblet obs var of DRIBLET dribblet \'dribblet\'n-s ['drib + -let] 1: a trifling sum (do not like having money doled out to me in ~3—D.G.Gerahty) 2: one of a succession of small or insignificant quantities, amounts; portions, or bits (~3 of information that drifted in) (withdrew his army in ~3) 3: a falling drop: DRIBBLE 1b (~3 came through the bedroom ceiling) driblet cone n: a miniature lava cone formed by the accretion of drops of lava projected from gas vents or blowholes and falling on one spot

falling on one spot dribs and drahs n pl 2 miserably small or paltry amounts, portions, or fragments usu, scattered over a period of time (taxes collected in dribs and drahs) (set to dribs and drahs of Meyerbeer's music —Douglas Watt)



inet b: PRESIDEN--Charles Cotton)
MF presidial, alter. ion) of presidul, fr. of or relating to a >> - see PRESIDIAL

court part trans, of (influenced by LL il, fr. cour court + raesidalis of a pro-ir. presidial, adj. (in ce under the ancien

rius, it. praesidium ary] : PRESIDIAL 1 ned point -Charles

ic executive council) is elected by the er of the presiding

the Auronic priestatee persons and su-

praesidium defense, :; specif : a military ntly or orig. under ients in Texas not:
Texas) (a sleepy
C.Dobie)
tho prae-sid-i-tim liums [Russ prezi-orufication] 1:2 Communist coun-for the larger body reising full powers is ~ . . . in practice reme Soviet —J.A. . . . replaced the ie Yugoslav parlia-uro 1 2 1 pre-

1] archaic : PRESIG. ntion —P.J.Bailey resage (the broad Kennedy †1870) [L praesignificare. intimate or signify esignified a violent

vernmental organi-the orchestra

existing or happen-

P & usu cap S I pre-sophy or philoso-to the members or Jeatic schools, the te Sophists (pres

vhich

nich a

-arring before e chick embryo) mbryo) a presphenoid isphenoid in the t of the body of

net adj [preif the vertebrate

Wamie]: occur-

+ -ous] : PREul: anterior to

i, prees, ir. OF Lata crowd of THRONG (there past the power-on the foldeds sardwalk with a b archale : the had difficulty ob) (had been of white settleapparatus or (as by pressing, n of a body is cked, by which s expressed, or o the work by L PRESS, FORM-0 : a building

C: a medieval to plead was of pressing or ion) (a ~ of over the newly ie steady ~ of : the properly essed garment icso trousers) ss — compare to see a book establishment gathering and 4 (freedom of adio and tele-≈ ~ has three

rtain -R.E. ~) (the reli-oadcasters as I terms of the : comment or is enjoying ssure devices hold books ing gear (as 9 [anress] NIII.

Dand of a kick or

i) employed it of the ball 1: a pair of d to remove I see CROWD ure - used

sser, ir. OF,

fr. L pressure, fr. pressus, past part. of premere to press; akin to L pressure, it. pressus, past part of premere to press; akin to L prelum press, wine press and perh, to Russ peret to press] will a to bring pushing or thrusting force to bear on by means of something in direct contact to bear on by exert steady pressure on (found that if a telegraph key was ced down hard a stronger current ran through the wires.

Roger Burlingame): b: to torture or put to death by the press 2 a: to make a hostile assault on ASSAIL BESET, HARASS (enemy forces ~ed the town hard on all sides) (single lions, past their prime. ... become now and then the quarry of a pack hard ~ed by hunger —James Stevenson-Hamilton) of a pack hard ~ed by hunger —James Stevenson-Hamilton)
b: to reduce to misery or distress: AFFLICT, OPPRESS (the bondslaves of our day; whom dirt and danger ~ —Rudyard Kipling) c: to weigh upon (as mind or body) so as to cause distress or pain: DEPRESS 3 a: to squeeze out the juice or contents of: EXPRESS (~ grapes) b: to squeeze with apparatus or instruments to a desired density; smoothness, or shape c: to compact (as paper or bound or unbound books) in a press 4 a: to exert influence on: CONSTRAIN, URGE (my host red me to drink —Allen: Upward) (came from the dance for a few minutes to ~ his friend to join it —Jane Austen) b: to importune urgently: try hard to persuade: BESEECH, ENTREAT 5: to move by means of pressure 6 a: to inculcate strongly (as an attitude or opinion): present (a claim) carnestly: EMPHASIZE, STRESS (~es upon us similar reflections —G.G. Coulton) b: to insist on or request urgently (an act or procedure) (~ a conciliatory approach on him) 7: to follow were ordered to ~ the march at highest possible speed —P.W. Thompson) (must ~ action wherever I can, show people that I mean business when I talk about a flight across the ocean —C.A.Lindbergh b. 1902) 8: to clasp in affection or coursesy: EMBRACE (~ed the visitor's hand) (~ed the mell) that I mean business when I talk about a flight across the ocean —C.A.Lindbergh b. 1902) 8: to clasp in affection or coursesy: EMBRACE (~ed the visitor's hand) (~ed the well loved woman to him) 9: to make or reproduce (a phonograph record) from a matrix ~ vi 1: to crowd closely against or around someone or something: MASS (hundreds ~ed about the performer after the show) 2: to force or push one's way (as through a crowd or against obstruction): strain one's way (as through a crowd or against obstruction): strain onward: advance energetically or eagerly 3 obs: to strive earnestly: ATTEMPT, UNDERTAKE 4 a: to seek urgently: ARGUE, CONTEND (was now -ing for eight dreadnoughts, rather than six - Virginia Cowles) b: to exert effort: apply pressure: work (-ed aggressively for power development) 6: to require promptitude: call for action: create urgency (time -es) (let me know if anything -es) 6: to impose a weight or burden: lie heavily (care -ed upon his mind) 7: to take or hold a press (a fabric that -es well) 8: to hit a golf ball with excessive impact that impairs smoothness and coordination of the stroke

coordination of the stroke

Syn Bear, squeeze, crowd, Jam: press indicates application of pressure; it may apply to weighing down, pushing, thrusting, stamping, driving, or to constraining, compelling, persecuting, promoting, or urging (pressed the crowd back) (press out the grapes) (he pressed the agitated girl into a seat —Thomas Hardy) (determined to press the matter—Rose Macaulay) (when pressed for details he always closed his eyes—L.C.Douglas) (construction was therefore pressed at feverish speed—Amer. Guide Series: Fla.) (the Conservatives, fearing for imperial security, pressed the Labor government hard—Collier's Yr. Bk.) Bear in the sense here discussed may apply to the application of any pressure or force, often actually or figuratively downward or backward (the weight of the roof bears on these pillars) (his debts bore heavily on him) (his activity and zeal bore down all opposition—T.B. Macaulay) (Clan Alpine's best are backward borne—Sir Walter Scott) squeeze applies to pressure on all sides to flatten or crush; to force in pressing into a small circumscribed space, to pressure, to extract, elicit, or compel (squeeze an orange) (to make newly joined officers squeeze through the narrowest shelves of a dinner wagon—J.S.Bradford) (to squeeze more education out of the G. I. bill—Louis Auchincloss) (large scale immigration during the 19th century squeezed Negro artisans and laborers out of industry—Amer. Guide Series: N.J.) Crowd may indicate forceful pushing, pressing, or packing together of people (never have more startling twists been crowded into the concluding scene of a melodrama—John Mason Brown) (I hope not too many try to crowd in here at once. It isn't a very big room—John Steinbeck) (at first volunteers crowded the recruiting stations, could not be used—Elsie Singmaster) Jam suggests wedging in with great pressure or force; some— SYII BEAR, SQUEEZE, CROWD, JAM: PRESS indicates application the recruiting stations, could not be used—Elsie Singmaster)

JAM suggests wedging in with great pressure or force, sometimes so that subsequent movement is impossible or difficult (Jam the shirts into the suitcase) (an appured boat jammed by the current against the timbers—H.G. Wells) (Jammed in the schoolhouse and standing about fifty deep outside—Amer.

press one's luck: to push one's luck

spress \"\ vb -ED/-INO/-ES [alter. (influenced by spress) of
obs. E press to enlist (someone) as a soldier or sailor by giving some pay in advance, fr. E sprest | vi 1: to force (men) into service esp. in the army or navy : DEPRESS (the cutter is often mentioned ... with regard to revenue work and law enforcement, in seizing illegal goods, or in ~ing men for naval service—H.I. Chapelle 2 a: to take by authority (as for public or emergency use): COMMANDEER (~ed a passing car to give chase) b: to enist the help of (~ed a passerby into service to warn off traffic) ~ vi: to impress men as soldiers or sailors *press \ \ n -ES 1: impressment into service esp. in a navy 2 obs: a warrant for impressing recruits

spress adj [L pressus, past part, of premere to press — more at apress] obs: CONCISE, PRECISE, EXACT

*PRESS | 003 : CONCISE, PRECISE, EXACT

*press 'press n -Es [origin unknown] : an East Indian tree

shrew (Tupala Jerruginea)

press abbr pressure

press-able 'pressbol' adj : capable of being pressed

press avant n [lasers to grant] : an entitle of being pressed

press agent n ['press + agent]: an agent employed by ar individual organization, or group to establish and maintain good public relations through publicity

press-agent \sigma_s=\ vb -ED/-ING/-s [press agent] vt: to serve as press agent to: provide publicity for: PUBLICIZE (press-agented him as a popular hero —G.F.Milton) ~ vi: to serve agented rum as a popular nero — (.F. MILLOR) ~ W: to serve as press agent (was press-agenting for several large companies) press-agent-ry \'s, *** n: the function or activities of press agents: PROMOTION, PUBLICITY (this reputation is not wholly the product of press-agentry.—Egon Glesinger) press association n: an association of newspapers formed to gather and distribute news to its members.— Compare News gather and distribute news to its members — compare NEWS

press bed n: a bed that is set wholly within or folds into a press

or cupboard with doors

or cupboard with doors

pressboard \'a_i = \ n ['press + board; fr. its use in presses for pressing and finishing knit underwear] 1: a strong highly glazed board resembling vulcanized fiber 2 ['press + board] FULLERBOARD 3 [2press + board] : an ironing board; esp : a small one for sleeves

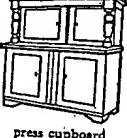
press box n: a space reserved for reporters (as at a game) press brake n: a press used to bend metal bars or sheets press bureau n: a business or a department that acts as a press

press-button \'===\ n : PUSH BUTTON
press cake n : a cake of compressed substance: as a : a filter cake formed in a filter press (as in the manufacture of cane sugar) b: an oil cake obtained by expression

press cloth n ['press + cloth] 1: a cloth filter usu. of cotton or linen used in a press 2[2press + cloth]: a cloth to protect a garment from direct contact with an iron in pressing press conference n: an interview given by a public figure to newsmen by ap-

Pointment press copy n : a copy of something written made on a copying press
press cupboard n: a 16th and 17th
century cupboard resembling a court cupboard but having drawers or doors below the main shelf

press drill n: an agricultural drill having a press wheel attachment for compacting the soil in the steeded furrows pressed \'press\ ad/[ME, fr. past part. of pressen to press.] 1: compacted or molded by pressure: squeezed together or into some form



2 of food: shaped, molded, or having liquid or juices extracted under pressure (~ duck) (~ meat loaf) pressed amber n: AMBEROID pressed brick n: bricks subjected to pressure to free them from imperfections of shape and texture before burning pressed cheese n: a hard cheese (as cheddar) that has been

subjected to pressure to remove the whey, to produce physical conditions essential to ripening, and to give it a form convenient for handling

pressed distillate n: the oil left in petroleum refining after the paraffin has been separated from the paraffin distillate by

pressed glass n: glass given its shape in manufacture by being poured under pressure into a mold while still molten or pressed into a mold while still plastic

into a mold while still plastic

pressed oil n : an oil (as a vegetable or petroleum oil) from
which the easily solidified substances have been removed by
cooling and pressing — compare PRESSED DISTILLATE
pressed steel n : steel parts made by shaping steel sheet between dies in a mechanical or hydraulic press
pressed ware n : articles of glass or fired clay formed by

pressed wax n: press wax
presse-pate machine \presser to press + pate paste,
pate presse-pate machine (fr. presser to press + pate paste,
pulp, fr. LL pasta dough, paste) + E machine — more at
pastel: either of two machines used in papermaking: a: a
machine functioning like the wet end of a paper machine
b: a wet machine for preparing laps of pulp
presser \presser \pres ware by hand pressing or in a mechanical press c: a bindery worker who stacks completed books in a vertical press after the casing-in operation d: a device used in spring-needle knitting to close the barb of the needle so as to permit the yarn

presser bar n: a bar to which the presser foot of a sewing machine is attached

presser foot n 1: FOOT 7e 2: PRESSER SHOE presser shoe n: a machine shoe or foot to hold something

presser since n: a machine snoe or foot to hold something down (as lumber during dressing)
presses ploj press, pres 3d sing of press
press figure or press number n: a numeral printed at the foot of a page of some 18th century books perhaps to identify the pressman printing that part of the book—compare signature press fif n: the fit of a shaft driven into a hole slightly smaller than itself and held tight and motionless—compare toose than itself and held tight and motionless - compare LOOSE

press-forge \'...\ vi : to forge on a forging press - press press forging n: a forging produced between dies by pressure

matrix by compression or injection moraing (4): the whole number of records made at one time (the first ~ of her song) apressing \"\ adj [fr. pres. part. of apress] 1: urgently important: critical (the ~ necessity of earning a livelihood — Amer. Guide Series: R.I.) (I've more ~ things to think about than girls—C.B.Kelland) (a ~ demand) 2: EARNEST,

WARM (2 ~ invitation) (~ attentions)

Syn Pressing, Urgent, imperative, Crying, importunate NT, INSTANT can mean, in common, claiming pressure bandage n & PRESSURE DRESSING or demanding immediate attention. PRESSING characterizes what makes an unavoidable claim upon one's concern as if pressure were applied (a pressing need) (pressing problems) pressure were applied (a pressing need) (pressing problems) URGENT is stronger than PRESSING, suggesting constraint or compulsion of one's attention (his voice was urgent and incisive—Elinor Wylie) (an urgent seriousness underlay his words—W.H.Wright) (the urgent needs of the war—T.B. Costain) (urgent expenses) imperative puts stress upon the obligatory nature of the task, need, or duty that lays claim to attention (the imperative need for a more spacious home) obligatory nature of the task, need, or duty that lays claim to attention (the imperative need for a more spacious home—Havelock Ellis) a remonstrance had become imperative—Samuel Butler †1902) (imperative orders—Sir Winston Churchill) CRYING puts stress upon the extreme, often shocking, conspicuousness of the thing claiming attention (a crying need to make American cities better places in which to live and work—L.E.Cooper) (a crying scandal of the times—J.T. Farrell) (crying disproportion between ambition and accom-Farrell) (crying disproportion between ambition and accomplishment—W.C. Brownell) importunate stresses pertinacity in demanding, often to the point of annoyance or nagging (a thick fringe of importunate hangers-on -Claudia Cassidy (the troublesome and importunate monk —H.T.Buckle) (hundreds of importunate requests to submit to the monarch Time) INSISTENT is not as strong as IMPORTUNATE; it implies, however, an insisting or an unremitting claiming on attention (the insistent friendliness of sextons—Robert Lynd) (the clamor of his insistent admirers -Saxe Commins (insistent problems) EXIGENT is close to URGENT OF PRESSING but implies more an imperative demand for action than a claim upon attention (outlasting the adverse circumstance, however exigent and oppressive —Times Lit. Supp.) (exigent foreign diplomats—Janet Flanner) (the exigent demands of war—Allan Nevins) instant is an older form in general interchangeable with insistent, or esp. URGENT or importunate, but sometimes suggesting perseverance (was instant that I should continue at Oxford —A.T.Quiller-Couch) (the instant need—John Buchan) (down the other side of High Street he walked, his eyes instant for suggestion and opportunity—Arthur Morrison) (they would teach in Sunday schools, and be instant, in season and out of season, in imparting spiritual instruction -Samuel Butler †1902>

pressing board n: a hardwood often metal-edged board placed between layers of bound books or between unbound sections during pressing
pressing iron n: iron 2b
pressing-ly adv: in an urgent or pressing manner

press-ing-ness n -es : the quality or state of being pressing URGENCY

pres-sion \'preshan\ n -s [L pression-, pressio, fr. pressus (past part. of premere to press) + -lon-, -lo -ion — more at PRESS 1 PRESSING, PRESSURE

PRESS 1 PRESSING, PRESSURE

PRESS 1 PRESSING PRESSURE

PRESS 2 PRESS 1 PRESS 1 PRESS 2 PRESSURE

PRESS 2 PRESS pres-si-ros-trat \press, astrony and pression of relating to the Pressirostres
pres-si-ros-tres \pressi-rastrez\ n pl, cap [NL, fr. pressi- (fr. L

pressus, past part, of premere to press) + -rostres (fr. L. rostrum beak) — more at ROSTRUM] in former classifications:

a group of birds having a narrow compressed bill pressive \'pressiv\ adj [obs. F pressif urgent, fr. MF. fr. presser to press + -if -ive] archaic: marked by pressure, urgency, or oppressiveness press juice n: a liquid obtained by pressing (press juice of

potatoes)
pressly adv [*press + -ly] obs: EXACTLY
press-man \'presmon\ n, pl pressmen 1: the operator of
a press; esp: the operator of a printing press 2 Brit: NEWSPAPERMAN (he'd fight off all the other pressmen—Ngaio Marsh)
pressmark \'*_i*\ n [*press (closet) + mark] chiefly Brit: a
character or combination of characters assigned to a book to
indicate its physical location (as from case shelf) in a indicate its physical location (as room, case, shelf) in a

library — compare CALL NUMBER
pressmaster n, obs: the officer commanding a press-gang press mold n: a cast-iron mold used in glassmaking

press money n [by alter.]: PREST MONEY
press-off \('s_e \) n-s [fr. the phrase press off, fr. 2press + off]

1: the jumping of machine-knitted stitches from the needles
(as when yarn breaks) 2: defective material (as an uncompleted stocking) formed by a press-off
press of sail or press of canvas: a greater spread of sail
than a ship usu. carries in the breeze prevailing
press-sor \'press(r) \ adj [LL, one that presses, fr. L pressus
(past part_of premere to press) \(\frac{1}{2} + or \)! raising or tending to

(past part. of premere to press) + -or]: raising or tending to raise blood pressure (~ substances): involving or producing

an effect of vasoconstriction (~ reflexes) (a ~ action) pressure) + receptor]: a proprioceptor that responds to alteration of blood pressure

press peach n, chiefly Midland: CLINGSTONE press point n: POINT 6d(1)
press proof n 1: the last proof submitted before a printing order is sent to press 2: a proof made on a printing press that is usu, the press on which the job is to be printed to show general appearance, margins, and color 3: REPRO PROOF press reader n: a proofreader who reads press proofs

press and before folding
press-stud \'=,=\ n, chiefly Brit: SNAP FASTENER
press-sur-al \'presharal\ adj: ol, relating to, or caused by pres-

sure (a \sim tide)

Ipres-sure \'presho(t)\\ n -s \{\text{in sense I, fr. ME, fr. LL pressura, fr. L, action of pressing, pressure, fr. pressus (past part. of premere to press) + -ura -ure; in other senses, fr. L pressura — more at press] 1 a: the burden of physical or mental distress: the oppression of adversity, grief, illness, or trouble b: the constraint of circumstance: the weight of social or economic imposition (the \sim of poverty) (financial \sim) c: the operation of a factor urging toward commitment or decision b: the constraint of circumstance: the weight of social or economic imposition (the ~ of poverty) (financial ~) c: the operation of a factor urging toward commitment or decision (the ~ of community disapproval) 2: the application of force to something by something else in direct contact with it companion's hand) 3 archaic: a mark impressed on something: MAGE, STAMP (from the table of my memory I'll wipe away all trivial fond records. all forms, all ~s past that youth and observation copied there —Shak.) 4 a: the action of a force against some opposing force: a force in the nature of a thrust distributed over a surface b: the force or thrust exerted over a surface divided by the area of the surface carried over a surface divided by the area of the surface of affairs) (the ~ of a family's necessities) 6: a factor that tends to reduce a wild animal population; esp: any such factor arising from human activity (hunting ~) (population ~s) 7: ATMOSPHERIC PRESSURE 8; a touch sensation aroused by moderate compression of the skin — distinguished from contact and pain syn see stress

2pressure \ "\ w pressured; pressured; pressuring \-sh(2)r-in\ pressures 1: to apply pressured; pressuring \-sh(2)r-in\ pressures 3: to cook in a pressure about 5000 feet —G.A.Smathers 3: to cook in a pressure cooker (a box of beef or mutton bones, pressured until the marrow is extracted, makes excellent broth —All-Pets Mag.)

pressure or for absorbing the pulses in a hydraulic or pneumatic system

pressure or for absorbing the pulses in a hydraulic or pneu-

pressure altimeter n : an altimeter using an ancroid to determine altitude by measuring differences in atmospheric pres-SUTE - COMPATE ABSOLUTE ALTIMETER

pressure altitude n: the altitude corresponding to a given pressure in a standard atmosphere pressure angle n: the angle between the line of force and a line to the center line of two gears at the pitch point

pressure bar n: a bar that grips the edge of a metal sheet to prevent buckling or crimping during punching, stamping, or forming on a press pressure bottle n : a bottle able to withstand pressures greater than atmospheric (as for holding gas under pressure or for conducting chemical digestions under pressure)

pressure box n : an elevated cistern fed by a flume, ditch, or pipe, and supplying water under a head pressure cabin n: an airplane cabin in which near-normal atmospheric pressure can be maintained by a supercharger dur-

ing high-slittude flight pressure canner n: a pressure cooker for use in home canning pressure car n: a tank car carrying a compressed gas (as butane) just behind a gas-fired locomotive and supplying it with fuel - compare TENDER

pressure-cook **,kuk\ vb [back-formation fr. pressure cooker]: to cook in a pressure cooker pressure cooker n [*pressure + cooker]: an airtight utensil for quick cooking or preserving of foods by means of superheated steam under pressure — compare

pressure distillate n : an unrefined distillate remaining after cracking of petroleum under heat and pres-EUTO

pressure dressing n: a thick pad of gauze or other material placed over a wound and affixed firmly so that compression dressing

it will exert pressure - called also pressure element n : a fluid connection (as between an accumulator and a machine)

pressure cooker and a machine)
pressure fan n: a fan supplying air under pressure
pressure filter n: a filter in which the pressure on the feed side
of the filter medium is greater than that of the atmosphere
pressure flaking n [flaking fr. gerund of flake]: the shaping
of a stone implement by pressing off flakes with a pointed stick
or bone — compare PERCUSSION FLAKING
pressure gauge n: n gauge for indicating fluid pressure

pressure gauge n: a gauge for indicating fluid pressure: MANOMETER: as a: a gauge on a steam boiler to indicate steam pressure—see BOURDON GAUGE b: a device to measure the pressure of an explosive (as when fired in a gun)

pressure glide n: a fencer's attack against an opponent's blade by pressing his own sharply forward and downward toward the opponent's guard pressure gradient n: the space rate of variation of pressure in

a given direction: specif: such rate of variation of pressure in normal to an isobar

pressure group n 1: a minority group seeking to influence legislation in its own interest (as by lobbying or propaganda) (political scientists who tend to think that the pressure groups are the highest form of political organization of which Americans are capable —E.E. Schatt-Schneider) 2: a group using tactics resembling the tactics of political pressure groups to promote its interests or affect public opinion (pressure groups which insist that the high school maintain a winning football team—Paul Woodring)

pressure gun n: GREASE GUN 1 pressure head n: HEAD 14

pressure hull n: the inner hull of a submarine designed to withstand pressure when submerged

pressure ice n: ice in rough irregular ridges formed in the arctic seas when large areas of sea ice press against each other pressure jump line n: a line along which an atmospheric pressure wave produces a sudden increase of pressure that often results in storms

pressure nozzle n 1 aeronautics : PITOT-STATIC TUBE 2 aeronaulics : a combination of a venturi tube and either a pitot or a static tube in which each of the two tubes is joined to a differ-

THE EFFECT OF A MECHANICAL VENOUS PUMP ON THE CIRCULATION OF THE FEET IN THE PRESENCE OF ARTERIAL OBSTRUCTION

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THERE is a need for an adequate conservative treatment for lesions and symptoms of the feet caused by severe arterial obstruction. Many patients with rest pain in the foot find relief by simply assuming a more erect posture. We have shown previously (9) that, when patients with arterial obstruction in the lower limbs assume a more crect posture, there is a slight increase in the local perfusion pressure beyond the obstruction and an increase in blood flow in the loot. However, this maneuver is not sufficient to relieve discomfort in some patients. To increase the perfusion pressure still surther, we have added a mechanical venous pump in combination with the erect posture. This principle is not new. Finwever, we have applied it in a slightly different way and have tried to obtain objective evidence of the effectiveness of our system.

METHODS

All studies were carried out at a controlled room temperature of 20 degrees C. However, the patients were kept comfortably warm by an electric blanket, if necessary, on a circolectric bed, which allowed easy change of posture from supine to sitting, to leaning-standing. The skin temperature of the dorsum of the foot was monitored throughout all protocols by a thermistor probe taped to the skin. The temperature of the foot was maintained between 33 and 35 degrees C. by comfortable body heat, insulating cotton pads about the foot within the boot and by judicious application of heat from an electric heating pad beneath the boot, when necessary. In most experiments, the foot temperature varied over a 0.5 to 1.0 degree C. range only.

The venous pump consisted of the arrangement illustrated in Figure 1. The foot, covered by a length of stockinette, was inserted into a boot made of a single layer of transparent flexible

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This work was supported by a Grant-in-Aid from the Medical Reworth Council of Canada

vinyl plastic sheet. The toe of the boot was fitted with a large metal ring which was made airtight by the insertion of a rubber stopper. The stopper carried tubes for the inflation of the boot and for monitoring pressures. At the ankle, the boot was circled by a pneumatic cuff shaped to fit snuggly on a cone. The cuff and the boot were connected to their own individual air pressure reservoirs. To operate the pump, the cull was first inflated to the pressure desired in the boot. The pressure reservoir serving the boot was then opened with an available pressure above that in the cuff. The boot was quickly inflated to the pressure set by the pressure in the cuff, with the excess flow of air escaping from the boot under the cuff. Both cut I and boot were deflated again after 2 seconds. The pressure on the foot within the boot was thus regulated by the pressure in the cuff. An electronic timer controlled the time and period of inflation of the cuff or boot individually but in a linked and synchronized manner.

In the sitting position, the hydrostatic pressure in the veins and arteries of the foot is high. A brief inflation of the boot empties the veins of the soot, and the venous pressure remains reduced until the veins are refilled by sorward flow of blood from the arteries. Removal of the hydrostatic pressure in the veins by the pump makes the unbalanced hydrostatic pressure on the arterial side available as a perfusion pressure to increase blood flow. The effectiveness of the pump in reducing venous pressure was studied by measuring the pressure directly in a vein on the dorsum of the foot in eight normal persons and in sour patients with arterial obstruction. A cannula-20 gauge, 11/2 inch-inserted into a vein with several tributaries was connected to a pressure transducer through a 4 foot long section of high pressure tubing and a three-way stopcock. Patency of the cannula was maintained by a continuous slow flow, approximately 0.1 milliliter per minute, normal saline solution through the side arm of the stopcock (6). The pressure transducer was supported at the level of the cannula in

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TABLE I —THE EFFECT OF POSTURE AND MECHANICAL VENOUS PUMP ON BLOOD FLOW OF THE FEET OF PATIENTS WITH ARTERIAL OBSTRUCTION

| | | OF I | | 41 (1 K K L C. | Percentage increase in blood flow in test foot | | | | |
|-------------------|-------------------------------|----------------|-----------------------|--|--|----------------------|-----------------|-------------|-----------------|
| | | | | | : | Percentage | Pumping | | |
| | | | Supine systolic ankle | | On | Pumping test foot | opposie fool | | Combined effect |
| | Age, yes. | | • | ************************************** | Alling. | 11 | 111 | (11-111) | (1+11) |
| Patient No. | Sex | Blood pressure | Right | Left | | 596 | 126 | 471 | 704 |
| 1 | 64 | 115/71 . | 76 | <15* | 108 | 370 | | - | |
| • | M | | | | 12 * | 74 | 73 | 1 | 86 |
| 2 | 73 | 140/78 | 128 | 27* | 12 | • • | | | • |
| _ | M | | | 71 | 202 | 9 | 8 | 1 | 211 |
| 3 | 58 | 119/66 | 28* | 73 | 202 | • | | • | |
| - | M | | | 10* | 461. | . 212 | - 10 | 222 | 258 |
| 4 | 63 | 114/70 | 70 | 30- | 701. | | · | | |
| | M | | | | 242 | 43 | -59 | 102, | 286 |
| | 75 | 130/82 | 125 | 33* | 272 | • | | | |
| | M. | | | | 63 | -20 | 15 | -35 | 43 |
| (• | 64 | 128/76 | 45* | . 85 | 65 | | | | |
| | M | | , ,,, | 57 | - 2 | 14 | - 7 | 21 | 12 |
| 7 8 9 | . 65 | 113/68 | 48* | 37 | | • | | _ | |
| | M | | - ÷ | 50° | 135 | O | 11 | -11 | 135 |
| | 71 | 138/68 | 53 | 30 | 133 | • | | | |
| | M | | | 93 | 13 | 7 | 22 | -15 | 20 |
| | 46 | 150/90 | so- | 42 | ., | | | | • |
| 10 | F | | | 58- | 83 | 120 | - 4 | 124 | 203 |
| | 68 | 140/89 | 122 | J | • | | | | |
| 11 | M | | 73 | 60° | 112 | 263 | 65 | 198 | 374 |
| | 58 | 115/75 | | | | | : | _ | |
| 12 / 18 | M | 110/66 | - 60" | 83 | 77 | 16 | . 6 | 10 | 93 |
| 12 1 17 | ा ७३ % ३०० № | Troy ou | | | - - - | • | | | 0.0 |
| 13 | 49 | 119/78 | 73 | 60* | 31 | 60 | 42 | 102 | 91 |
| | м | | Ţ | | 4. | | | •• | • |
| 14 | 67 | 127/75 | 60* | 70 | 22 | 63 | -23 | 85 | . 54 |
| | M | | | | - | | | | 100 |
| 15 | 69 | 100/87 | 62* | 103 | 39 | 151 | -37 | 155 | . 190 |
| | M | | : | | | | _ | • | 77 |
| | 40 | 130/85 | 6 5 * | 115 | 17 | 6 | I | 5 | 22 |
| | М | • | | | | | | | -17 |
| 17 | 66 | 124/80 | 65° | 125 | -43† | 27 | | | -1. |
| | M | | | _ | | _ • | | 41 | 6 |
| 18 | 54 | 140/63 | 76* | 90 | -34† | 40 | -23 | 63 | J |
| • | M | | | | | | | 6 | 126 |
| 19 | 77 | 160/77 | 143 | ₽Ò. | 173 | – 7 | -13 | . • | •== |
| | M | | | | | a á | -14 | 5\$ | 15 |
| 20 | 41 | 138/78 | 120 | 80* | -29 | 44 | -14 | ,,, | • |
| | F | • | | | • | • 4 | 9 | 7 | -14 |
| 21 : | 53 | 127/75 | 123 | \$2- | -30 | 16 | • | • | - |
| | ·м | • | | | • 4 | 7 0 | 28 | - 1 | 9 |
| 22 | . 66 | 155/81 | 90 | 38 * . | -16 | 25 | -5 | | • |
| | M | | | | | 22 | 21 | 21 | 22 |
| No. of patients | | | | | <u>22</u> | 79.9 | ده ٠ | 75.9 | 1333 |
| Mean | | | | | 53.7 16.4 | 28.9 | 9.1 | 25.7 | 35.5 |
| S.E.M. p value | | | • | | p<0.01 | p<0.02 | p>0.01 | p<0.01 | p<0.002 |
| C POLICE | | , | • | | h - 0.0 . | | • | e | · |

Ten look. The effect on blood flow of the posture and the venous pump was tented in the look with the lowest ankle pressure. Thus change in posture only, not the average of two.

the vein of the foot, and pressure was recorded by a multichannel chart recorder.

The effectiveness of the compression pressures, ranging from 40 millimeters of mercury below to 40 millimeters of mercury above the venous pressure at the foot, compression periods of 0.5 to 4.0 seconds in increments of 0.5 second, compression frequencies of once every 5, 10, 15, 20 and 30 seconds and delay periods between inflation of cutf and boot of zero, 0.5, 1.0 and 2.0 seconds were tested for their effectiveness in reducing venous pressure with the person in the

seated position and in three subjects in the leaning-standing position.

The ability of the venous pump to increase the rate of blood flow in the foot was investigated by measuring its effect on the rate of clearance of "Xe from a single injection just under the skin. Approximately 50 microcuries of "Xe in 0.1 milliliter or less of normal saline solution was deposited just under the skin in the dorsum of the foot, 3 centimeters proximal to the toes, at least 20 minutes before any recording of the remaining radioactivity was begun.

The radioactivity remaining in the tissue was detected by a scintillation probe with sodium jodide crystal, suspended 6 centimeters above the wXe deposit and recorded in counts per minute fat intervals of 30 seconds by a 400 channel analyzer. The counts per minute for each 30 second period were plotted on semilog graph paper. Best fit lines to relevant portions of the plot were drawn by inspection. Kety's clearance constant (14) was cacluated from lines drawn to plots of clearance for at least 20 minutes for each arcumstance of the protocol which will be outlined. Changes in rate of nutritional blood flow were considered to be proportional to changes in the clearance constants, and differences between the constants produced by the various maneuvers of the protocol were expressed as percentage change in blood flow. The clearance of "Xe was ignored for the first 20 minutes or more after the injection and for the first ten minutes of every succeeding circumstance of the protocol.

The protocol for each blood flow study is illus-.trated in Figure 2. Clearance data were obtained from the same single injection of "Xe during the following sequence of circumstances: A, patient supinc-no pumping; B, sitting-no pumping; C, sitting—pumping test foot; D, sitting—no pumping; E, sitting—pumping opposite foot; F, sitting-no pumping, and G, supine-no pumping. The mean of $\frac{D-A}{A} \times 100$ and $\frac{1-C}{C} \times 100$ is given as the percentage increase in blood flow during sitting relative to supine posture. The percentage increase in blood flow resulting from pumping the test foot was given by $\frac{C-0.5(B+D)}{0.5(B+D)} \times 100$. Similarly, the percentage increase in blood flow resulting from pumping the opposite foot was given by $\frac{E-0.5(D+F)}{0.5(D+F)}$ X100. The percentage increase in blood flow resulting from pumping the test look, corrected for any reflex effect of the pumping, was given by subtracting from it the

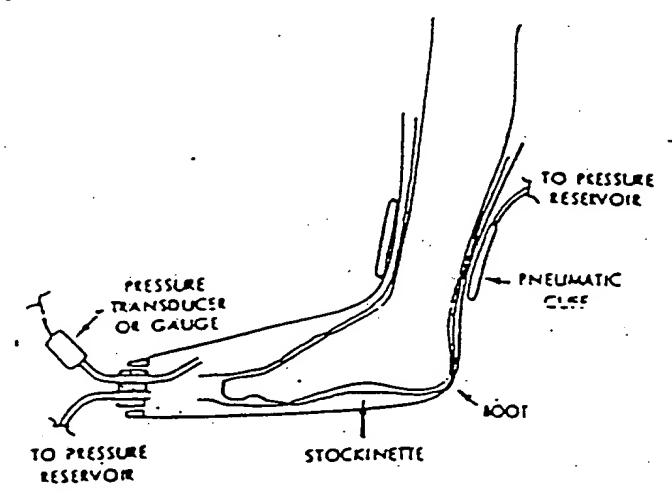


Fig. 1. Arrangement for the mechanical venous pump. The boot is made of transparent flexible vinyl sheet. The pneumatic cull is first inflated to the pressure desired in the boot. The boot is then immediately inflated from its own pressure reservoir with a higher available pressure, the excess air escaping from the boot under the cull when the cull pressure is reached within the boot. The boot is inflated for 2 seconds every 15 seconds with the patient in the creet position.

percentage increase in blood flow caused by pumping the opposite foot. The total effect of venous pumping in the test foot and of the sitting posture, relative to the blood flow while supine, was taken as the sum of the individual effects. In five of 22 patients, the order of C and E in the protocol was reversed, and calculations were adjusted accordingly. On the basis of the venous pressure studies, the venous pump was set to compress the foot for 2 seconds every 15 seconds with a compression pressure approximately 10 millimeters of mercury greater than the estimated venous pressure at the foot and a delay of 0.5 second between the inflation of the cuff and the boot. Brachial blood pressure was measured by auscultation during each part of the protocol. Some essential information about the 22 patients in whom satisfactory clearance data were obtained is given in Table I. The severity of the obstruction in the arteries supplying the lower

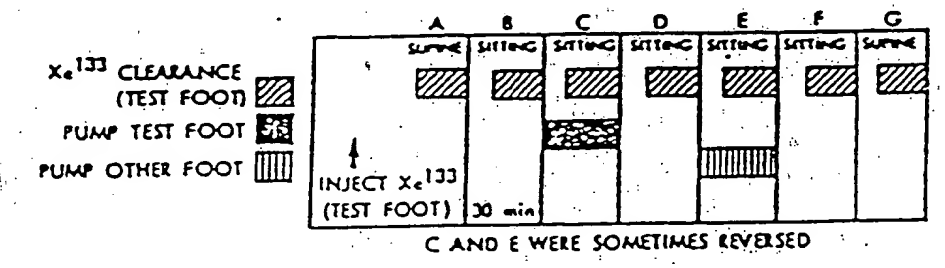


Fig. 2. The protocol for the effect of mechanical venous pump combined with creat posture on blood flow is illustrated. The letters A. B. C. D. E. F and G are used in the text to refer to the circumstances indicated here.

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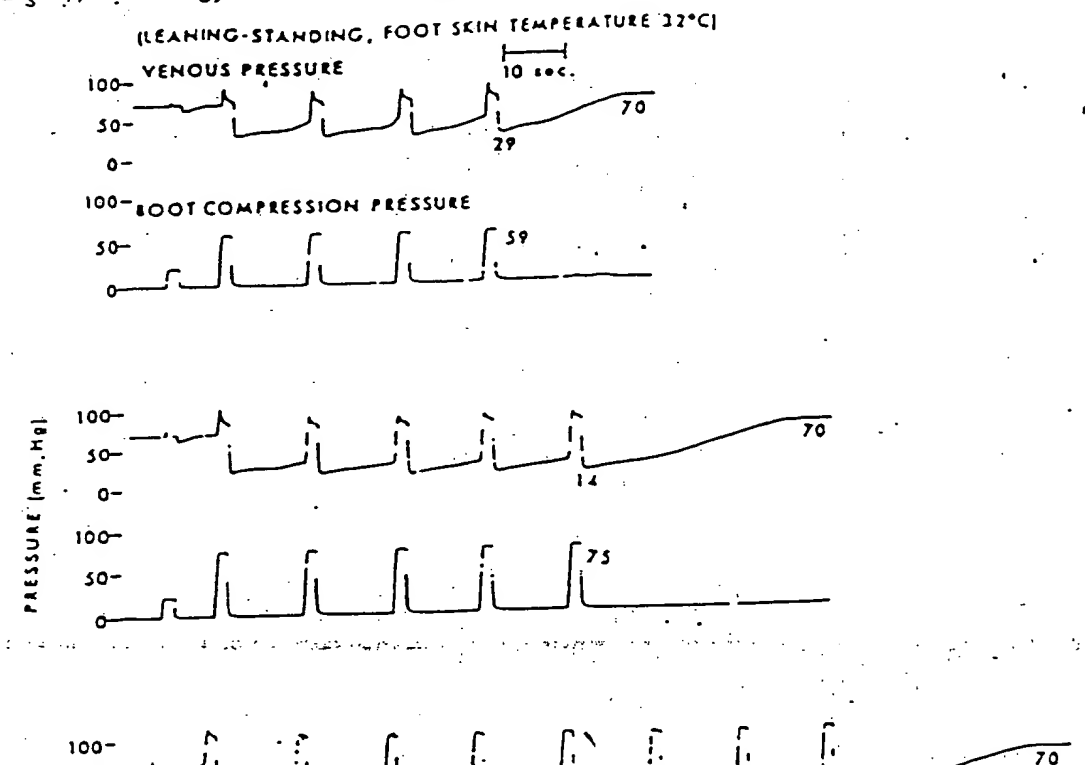


Fig. 3. The three tracings illustrate the effectiveness of different compression pressures in emptying the veins of the foot during venous pumping in a patient with arterial obstruction. The figures below the venous pressure curves are the minimum pressures attained by pumping and the maximum pressure in the absence of pumping in the leaning-standing patient who had a supine ankle blood pressure of only 35 millimeters of mercury. There was an average gain of about 50 millimeters of mercury in

limbs is indicated by the local systolic blood pressure measured at the ankles by a spectroscopic method (7, 8) when the patient was supine. In each patient, the test foot chosen for study was that which had the lowest pressure at the ankle. In all but three patients, there was evidence of bilateral arterial obstruction. Atherosclerosis obliterans was the cause of obstruction in all. Patients 1, 2, 20 and 21 also had diabetes mellitus. Patient 18 had had frostbite of the right—test—foot. Intermittent claudication was the common symptom, but Patients 1, 2, 3, 5, 8 and 11 had rest pain.

perfusion pressure at the foot during venous pumping.

RESULTS

shown some of the results obtained in Patient 21 while leaning-standing, and the venous pressure in the foot was 70 millimeters of mercury. Sys-

tolic blood pressure at the level of the ankle measured while supine was 35 millimeters of mercury, while the brachial pressure was 133/70 millimeters of mercury. During venous pumping, the foot was compressed every 15 seconds for 2 seconds, with the compression pressures being shown. The delay between inflation of the cuff and boot was 0.5 second. It is apparent that, although a compression pressure below the initial venous pressure did reduce venous pressure, 2 better and more long lasting reduction was obtained with a compression pressure slightly. higher than the initial venous pressure. However, there was no advantage in using a compression pressure of 96 millimeters of mercury rather than 75 millimeters of mercury. Venous pressure was maintained at a low average level of approximately 20 millimeters of mercury between compressions. The rise in venous pressure sol-

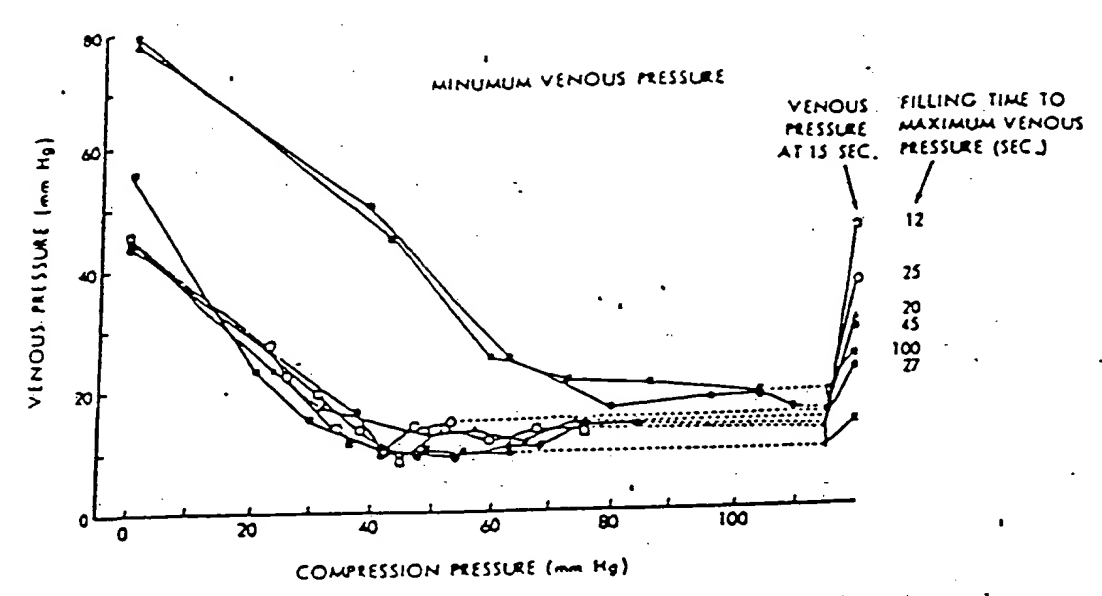


Fig. 4. The reduction of venous pressure during venous pumping with various compression pressures in five normal persons when compression for 2 seconds occurred every 15 seconds. Each point in the minimum venous pressure section indicates the lowest venous pressure produced. Venous pressure at 15 seconds was the pressure reached 15 seconds after the last compression and immediately before the next.

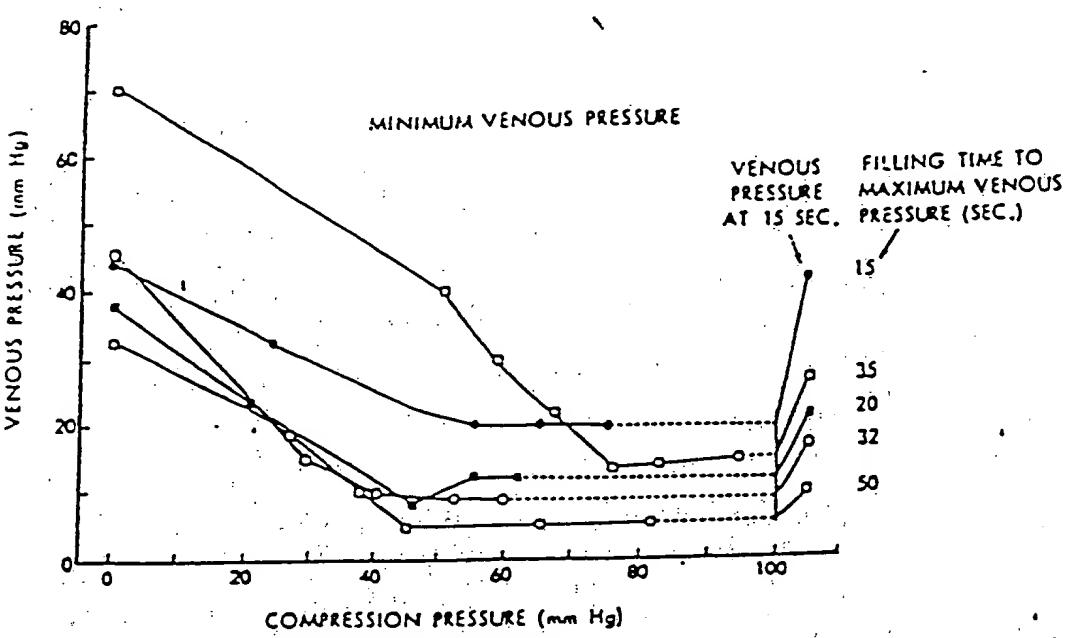


Fig. 5. The same as Figure 4, except that the results were obtained for the four patients with arterial obstruction. Their supine ankle blood pressure, millimeters of mercury, at the time is given in parentheses. [], Patient 21 (35); M. Patient 23 (65); O. Patient 4 (30); O. Patient 24 (38).

lowing the last compression was slow during the first 15 seconds but then became more rapid. In this example, the perfusion pressure between compressions was increased by about 50 millimeters of mercury. The effectiveness of the pumping was not improved under these circumstances by increasing the compression period from 2.0 to 2.5 or 3.5 seconds. However, a

compression period of 1 second did not reduce venous pressure as well, and venous filling was more rapid. When this patient was sitting and venous pressure in the foot rose to a maximum of 35 millimeters of mercury, the venous pump reduced it to 5 millimeters of mercury.

We found, in general, that a compression pressure several millimeters of mercury higher than

the maximum venous pressure at the foot was necessary for most efficient pressure reduction. A compression period of 2 seconds was the minimum at which one could be sure of an adequate pressure reduction, I second was often too shortand periods longer than 2 seconds were unnecessairy and reduced efficiency. The shortest delay possible between inflation of cuff and boot is sausfactory, even no delay; however, we have usually used 0.5 second. In Figures 4 and 5, the venous pressure reductions which we obtained in all the persons and patients with the parameters already suggested are illustrated. They also indicate why we have chosen not to use a compression interval of longer than 15 seconds, even in patients with arrenal obstruction.

Blood flow studies. The percentage changes in blood flow ascribed to the various maneuvers for each individual patient are given in Table I. For all patients, the mean change resulting from each maneuver and its statistical significance based on a t test are also shown.

The magnitude of change in blood flow when the posture was altered from supine to sitting varied widely, as might be expected when opposing-influences are in play. Reflex-vasoconstriction of variable degree will tend to reduce blood flow, and in the normal person, flow usually is reduced (9). In four normal young women, ages 25 to 34 years, studied along with the patients in this investigation, the blood flow fell by 60, 58, 18 and 14 per cent, respectively, on changing to the sitting posture. In the patients, however, the effect of reflex vasoconstruction is opposed by distention of collateral vessels which may be poorly or well developed in individual patients and by distention of small resistance vessels previously under some degree of reduced transmural pressure. The distention of collaterals leads to a greater increase in local arterial pressure at the foot than would be expected from just the height of the hydrostatic column of blood. Thus, in a few patients at the time of measurement, the rate of blood flow was decreased slightly by the change in posture, but in most, it was increased. The mean increase of about 54 per cent was significant, p<0.01. The patients are arranged in Table I in ascending order of their supine ankle systolic blood pressure. If one looks more closely at the distribution of increases in blood flow and their magnitude among the patients in relation to their supine ankle blood pressure, it is evident that the greater increases occur in those patients with the lower ankle pressure and that there appears to be a level of ankle pressure, about 60

millimeters of mercury, above which the biooch flow is more likely to decrease on assuming the erect posture, as it does in normal persons. Therefore, the effect in patients with an ankie pressure of 60 millimeters of mercury or less was compared with that in patients with greater ankie pressure. The mean increase in the former group, number equals 14, was \$1.7219.47 percent S.E.M., p<0.002, whereas, in the latter group, it was only 4620.84 per cent S.E.M., p>0.1. The percentage increase in blood flow was significantly greater in the patients with the lower ankle pressures, p<0.05.

Venous pumping in the test foot also caused widely varied increases in blood flow and, in two of the patients, a slight fall in flow. But again, variations in neurogenic vasoconstruction will play a part in the over-all response. With continued and repeated use of the venous pump, one might expect that any reflex vasoconstriction it generates would decrease. The amount of increase in rate of blood flow will depend also on the ratio of reduction of venous pressure to the existing local arterial pressure at the foot. For example, the extremely large percentage increase in flow rate for Patient-1-is what one might expect if the initial perfusion pressure were only about 10 millimeters of mercury. It should be noted that Patients I and II had previously undergone sympathectomy involving the test foot This would obviate any reflex vasoconstruction. The mean increase in blood flow for all patients of about 80 per cent was significant, p<0.02, but again, the mean increase for the 14 patients have ing ankle pressures of 60 millimeters of mercury or less was 104.1=43.73 per cent S.E.M., p<0.05, and for the remaining eight patients. 33.7 = 17.23 per cent S.E.M., p>0.05. However, statistically, the mean of the increases in the former group of patients was not greater than the mean for the patients with ankle pressures greater than 60 millimeters of mercury, p>0.1. because of the wide variation among the in-Creases.

Venous pumping in the opposite foot resulted in an over-all increase in blood flow of about 6 per cent, which was not significant, p>0.1. Therefore, while reflex effects may have varied from one patient to another during the procedure, the effect was negligible for the group. When the increase in flow resulting from pumping of the test foot was corrected in the individual patient by subtracting the increase caused by pumping the opposite foot, the mean increase for all patients was still about 76 per cent, p<0.01

This rate is, in effect, the direct local result of the pump on local blood flow. The mean, corrected increase for the 14 patients with ankle pressure of 60 millimeters of mercury or less was 91.1 ± 36.28 per cent S.E.M., p<0.05, and for the fremaining seven patients, it was 46.3±25.73 per cent S.E.M., p>0.1. These mean increases were not significantly different, p>0.1. Throughout the protocol, the systemic arterial blood pressure remained fairly stable, usually not varying by more than 12 millimeters of mercury. The greatest changes generally occurred with a change of posture from supine to sitting. However, in almost all instances, the larger changes in systemic pressure were in the opposite direction to the change in blood flow. A consideration of changes fin blood pressure relative to changes in the rate of blood flow indicated that they could not account for the alterations in rate of flow.

E. It is apparent that the erect posture and venous pumping each favor an increase in blood flow in the foot in the presence of fairly marked arterial obstruction. The combined effect was a mean increase for all patients of 133.5±35.5 per cent S.E.M., p<0.002. For the patients with an ankle pressure of 60 millimeters of mercury or less, the mean combined increase in flow was 185.7±49.63 per cent S.E.M., p<0.01, and for patients with greater ankle pressure, 42.1 ± 14.89 per cent S.E.M., p<0.02. The mean combined increase was significantly greater, p<0.02, in the patients with ankle pressures of 60 millimeters of mercury or less (Fig. 6). Of the six patients who had rest pain, Patients 1, 2 and 3 were not relieved by postural change alone but were during venous pumping. In addition, sour patients, not included in Table I, were unable to complete all phases of the protocol because of severe rest pain when just lying or sitting quietly. However, all four patients had relief of rest pain during venous pumping of the foot.

DISCUSSION

Treatment of extremities exhibiting signs and symptoms of ischemia by posture or by some form of mechanical aid to increase blood flow in the part is quite an old concept. Herrmann and Reid (12) reviewed several early articles, in which the principle of reducing the atmospheric pressure acting on a part to create suction and enhance blood flow in the region was used in the treatment of various ailments, including ischemia of the extremities. Reid and Hermann (11, 12, 13, 19) have reported on the use of their own apparatus for the subjection of an ischemic limb to

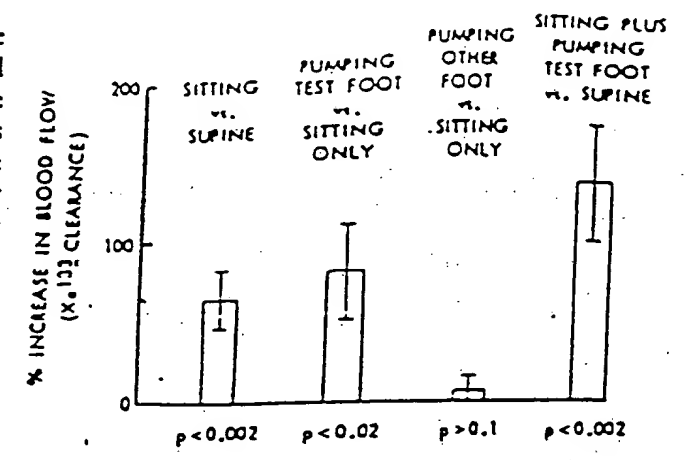


Fig. 6. Summary of the mean percentage increases in blood flow in the forefoot produced by change in posture or venous pumping, or both, in 22 patients with arterial obstruction of various degree.

alternating negative and positive pressure passive vascular exercise—to increase local blood flow. They demonstrated an increase in local skin temperature during the use of the apparatus and claimed some clinical success with it.

Several authors reported savorable clinical results from the use of the Herrmann apparatus. However, Allen and Brown (1) urged caution in the assessment of the results, stating that, "Our own opinion is that good results ordinarily sollow changing environmental pressure treatment in cases in which good results could be expected from other measures, and that when good results do not sollow other measures, passive vascular exercise is usually valueless." Nevertheless, they commented that, "The greatest benefit we have observed from this treatment is in the relief of the pain of ischemic neuritis."

About the same time, Landis and Gibbon (16) also designed an apparatus for applying alternating negative and positive pressure to an ischemic limb to increase blood flow to the extremity. They (16) also were able to demonstrate quite clearly that their procedure could produce and maintain an increase of the local skin temperature. Clinical improvements of certain categories of ischemic signs and symptoms in the lower extremity were claimed because of its use (15, 17).

There were perhaps two significant differences between the procedure of Herrmann and Reid (12, 13) and that of Landis and Gibbon (16). In the former procedure, the patient was supine in bed, with the leg under treatment being slightly elevated above heart level, and the external pressure on the part was changed slowly—alternating between plus 20 and minus 80 millimeters of mercury—over a cycle period of 15

seconds or longer. The Landis and Gibbon (16) apparatus changed pressures rapidly, in cycles of negative pressure of minus 120 millimeters of mercury for 25 seconds, positive pressure of plus 80 to 100 millimeters of mercury for 5 seconds, while the patient was semirecumbent or sitting up in bed. The feet were, therefore, well below heart level. The conditions were favorable for enhancing flow with only quite brief interruption.

In spite of the early clinical impressions of the usefulness of these negative pressure pumps, their use was apparently soon' abandoned. Sanders (20) introduced the rocking or oscillating bed initially for the treatment of edema of the feet and legs by regular postural changes to empty completely and fill the veins and capillaries intermittently. He subsequently used the bed to treat patients with peripheral vascular disease with some success in relieving pain and in healing ulcers. Barker and Roth (3) also reported "... relief of pretrophic pain, pain of ischemic neuritis, and the pain which was associated with ulceration and gangrene by use of the bed." They found "... that adjustments of the bed were usually necessary for each patient, that it was usually advisable to run the Sanders bed at a rather rapid speed (cycle of two minutes), and that it was desirable to have the feet of the patient just become blanched when they were in the clevated position and just develop rubor when they were in the dependent position before the direction of motion changed." In spite of these clinical reports, the Sanders oscillating bed also seems to have been abandoned.

It is a well known fact that many patients who experience ischemic rest pain in the foot when supine may obtain relief by changing to a more erect posture and perhaps taking a few steps around the room. One presumes there must be an increase in blood flow through the ischemic area to relieve the pain. Dahn and colleagues (5) measured an increase in rate of clearance of "Xe from anterior tibial muscle when patients with obstruction of arteries supplying the lower limb changed from the supine to the sitting position. In one patient, they measured an increase in blood flow in the foot by plethysmography under the same circumstances. Gaskell and Becker (9) found that the "Xe clearance rate from dermal tissues of the forefoot was increased in patients with arterial obstruction upon assuming the more erect posture but that, in normal persons, reverse was usually observed. Dahn and associaics (5) thought that the increased flow in the erect posture resulted from greater distention of

resistance vessels. previously under low transmural pressure in the ischemic area, by the rise in hydrostatic blood pressure. Gaskell and Becker (9) identified an additional sactor responsible for the increased flow in the patients: The increased hydrostatic pressure in collateral vessels when the patient was 'crect distended! them also, reducing their resistance to flow so! that less pressure energy was lost by the blood. passing through. Thus, the increase in local ar-: terial blood pressure at ankle level on changing to the erect posture was found to be greater than expected on a simple hydrostatic basis and greater than observed in normal persons. The arteriovenous pressure difference might be increased by: 10 to 12 millimeters of mercury, which could mean an increase in perfusion pressure of 20 or. 30 per cent in a severely ischemic extremity.

Buerger (4) attempted to increase blood flow to the sect by the use of postural exercises. He expected that the increased ischemia produced when the foot was elevated would lead to greater. flow through the foot when it was made dependent because of reactive hyperemia. However, Scheinberg and co-authors (21) recognized that the real value of such postural exercises was in the gain in persusion pressure at the soot, the veins of the leg having been drained when the leg was elevated and, because of their valves, having very low hydrostatic pressure in them when made dependent until they were again filled by enhanced blood flow through the capillary bed resulting from an unbalanced increase in hydrostatic pressure in the arteries. Scheinberg and coworkers (21) suggested that a mechanical venous pump to empty intermittently the veins of the foot by brief compression in the erect position would increase blood flow in an ischemic foot in the same way. They showed that, with the foot in a water-filled plethysmograph and the person standing, a brief compression of the foot by a pressure slightly higher than venous pressure, exerted through air pressure on the water, would increase the rate of blood flow by 200 to 300 per cent over the flow rate measured in the same way after a brief compression but with the person in the supine position. However, their study did not separate the effect of the erect posture from that of the venous pump on the rate of flow.

Allwood (2) and Loane (18) used a pneumatic cuff, 8, 10 or up to 20 centimeters wide, at the lower part of the calf, briefly inflated at quite short intervals to milk the blood out of the veins of the soot. On the basis of plethysmographic measurements reported by Allwood (2) or plethys-

mographic, heat flow or heat elimination studies by Loane (18), both concluded that the rate of blood flow was increased by this procedure in the seated normal person (2, 18) or in patients with arterial obstruction (2). The effect of posture itself on rate of flow was not studied.

Perhaps the most pertinent recent work is that by Henry and Winsor (10). To explain the relevance of our work to theirs, it is necessary to give certain details of their procedures. They measured the effect on the clearance rate of "I from the skin fold of the toes and also from the adductor muscle of the fifth toes of massaging the call of the leg. A bag which covered the leg from the head of the fibula to the maleoli was inflated for a short time at intervals to reduce venous pressure at the foot in the scated person. The Eclearance rate was measured during a 30 minute period, alternately, from the foot of the test and the control leg. Massaging reduced venous pressure at the foot to about 45 millimeters of mercury although Henry and Winsor (10) indicated that more distal massage would be more effective in lowering venous pressure.

In normal persons, the clearance of "I was Flound to be more rapid in the foot of the leg which was massaged than in the control foot. , Compression pressure for massage was 60 to 100 imillimeters of mercury applied for 3 to 5 seconds, . with an off period of 15 to 20 seconds. However, . in patients with arterial obstruction, the com-. pression with 60 to 100 millimeters of mercury : was applied for 15 seconds, with an off period of 735 to 40 seconds. Again, the clearance rate was - greater from the foot of the massaged leg than from the control foot during massage. In addition, in surther experiments, it was observed that the clearance rate remained greater from the test foot than from the control foot half an hour after the end of the massage period, suggesting that massaging had produced an increase in bloodflow through the foot that lasted well beyond the period of actual massage. These results pertain to the effect of the massaging on the rate of flow and not to any effect of the erect posture alone. We did not observe a long continued increase in clearance rate of "Xe beyond the end of the venous pumping. It should be noted that Henry and Winsor (10) did not have prior clearance rates from the same foot with which to compare clearance rates obtained either during or after the leg massage nor was any comparison made of clearance rates between the control and test feet before massaging the test leg. Therefore, it is possible that the relative clearance rates measured

after the end of massage represent, in fact, the rates that might have obtained before any massaging took place. The fact that, in the experiments of Henry and Winsor (10), the observed differences between clearance rates in test and control feet after the massaging are similar to. and not less than, the differences measured during massaging, when one would expect the massaging to increase the clearance rate in the test feet may be explained thusly. We would expect that the compression for 15 seconds in the patients with pressures of 60 to 100 millimeters of mercury at the level of the call where the sum of supine local arterial blood pressure, for example, 40 to 50 millimeters of mercury, and the hydrostatic pressure to call, not loot, level when seated, for instance 40 to 50 millimeters of mercury, would scriously hinder, if not prevent, arterial flow during that period in the patients with more severe obstruction. Whatever flow did continue would be raising venous pressure over 15 seconds, reducing the perfusion pressure over that period. Thus, we consider that the higher rate of clearance of "I from the ischemic foot during massage of the leg may not have been the result of massaging or represent any further increase in blood flow. Other factors, such as the difference in the effect of posture on clearance rates from two feet when the arteries in the two legs are not obstructed to the same degree, may influence the relative clearance rates. We are not told of the bilateral involvement by obstruction or which of two legs not symmetrically involved was chosen as the test leg. It should also be noted that separate similar injections of the radioactive material, even into the same foot, do not necessarily show the same cléarance rates.

In the present work, we have confirmed our previous results which showed that the more erect posture will increase the rate of blood flow through the loot of an ischemic limb, but not usually in the foot of a normal limb. The mechanical venous pumping provides an additional increase in flow. The sum of these increases was, on the average, 133.5 per cent. But in those patients in whom the supine ankle pressure was 60 millimeters of mercury or less, the combined effect was an increase of 185.7 per cent, significantly greater than the 42.1 per cent increase produced in patients with higher supine ankle pressures, p<0.05. Although the absolute increases in blood flow were not measured—or calculated—and may not be great, they are, nevertheless, important to a precarious extremity, as indicated by the relief of rest pain. The

venous pumping in addition to increasing perfusion pressure will also tend to prevent edema formation when the feet are so dependent.

The form of boot used to provide the pumping deserves comment. We consider that a double walled boot, inflated so that the inner wall is pressed to the skin, may distort and traumatize tissue which already has poor nutrition and healing properties. Pressure of air directly on the foot should be less disturbing. It is hoped that confining a cull pressure on the skin to the area above the ankle will avoid adverse consequences with prolonged use. Henry and Winsor (10) suggested that a boot which covered both the calf and foot may provide better emptying of the veins and a lower venous pressure at the foot. We have found that the boot covering the foot alone is simpler, less cumbersome and gives a greater reduction of venous pressure than either a large cuff which covers the whole call or a boot which includes the calf and the foot. By using only positive pressure combined with posture rather than positive and negative pressure, a cumbersome rigid boot and scaling difficulties are avoided. Since only the foot is included in a single layered boot, it is hoped that a form of boot and pump may be developed which will allow a patient under treatment a reasonable degree of mobility.

SUMMARY

A boot of single layer, flexible vinyl sheeting and a pneumatic cuff encircling its top at the ankle, each independently inflatable, constitute a mechanical venous pump. Inflation of the cuff to the desired boot pressure is followed immediately by inflation of the boot from a reservoir with higher available pressure than that in the cuff. When the boot pressure reaches cuff pressure, the excess air escapes from the boot under the cuff. A low venous pressure at the foot could be maintained by compressing the foot for 2 seconds every 15 seconds with a pressure which is 10 millimeters of mercury above initial venous pressure. In seated patients with arterial obstruction whose supine ankle blood pressure was 60 millimeters of mercury or less, the rate of blood flow in the skin of the forefoot was increased by 104.1±43.7 per cent S.E.M., p<0.05, during venous pumping. In these patients, a change in posture alone from supine to sitting increased the rate of blood flow by 81.7±19.47 per cent, p<0.002. The combined effect of the erect posture and venous pumping was an increase of 185.7±49.63 per cent, p<0.01. Rest pain was relieved by the combined effect.

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